

# CURRENT LIST of MEDICAL LITERATURE

Vol.10

May 31, 1946

No.22

## SUBJECT GROUPS ACCORDING TO JOURNALS

- |                                      |                                       |
|--------------------------------------|---------------------------------------|
| 1. Anatomy; Histology                | 26. Infectious Diseases; Epidemiology |
| 2. Anthropology; Ethnology           | 27. Medicine                          |
| 3. Archeology; Paleontology          | 28. Metabolism                        |
| 4. Aviation Medicine                 | 29. Military and Naval Medicine       |
| 5. Bacteriology; Parasitology        | 30. Miscellaneous                     |
| 6. Biology; Embryology               | 31. Neurology; Psychiatry             |
| 7. Bone; Joint; Extremities; Muscle  | 32. Nursing                           |
| 8. Cancerology                       | 33. Ophthalmology                     |
| 9. Cardiovascular System             | 34. Otorhinolaryngology; Phoniatry    |
| 10. Chemistry; Physics               | 35. Pathology                         |
| 11. Dentistry; Stomatology           | 36. Pediatrics; Child Welfare         |
| 12. Dermatology                      | 37. Pharmacology; Pharmacy            |
| 13. Diagnosis; Clinical Methods      | 38. Physiology                        |
| 14. Dietetics; Foods; Nutrition      | 39. Psychology; Mental Hygiene        |
| 15. Digestive System                 | 40. Public Health; Sanitation         |
| 16. Endocrinology                    | 41. Radiology; Phototherapy           |
| 17. Forensic Medicine; Toxicology    | 42. Respiratory System                |
| 18. Genetics; Eugenics               | 43. Surgery; Traumatology             |
| 19. Gynecology; Obstetrics           | 44. Therapeutics                      |
| 20. Hematology                       | 45. Tropical Medicine                 |
| 21. History; Biography; Bibliography | 46. Tuberculosis                      |
| 22. Homeopathy; Osteopathy, etc.     | 47. Urology                           |
| 23. Hospitals                        | 48. Venereal Diseases; Sexology       |
| 24. Immunology; Serology             | 49. Veterinary Medicine               |
| 25. Industrial Hygiene; Sociology    | 50. Zoology                           |

THE ARMY MEDICAL LIBRARY  
Washington, D. C.

The CURRENT LIST OF MEDICAL LITERATURE is for sale by the Superintendent of Documents U. S. Government Printing Office, Washington 25, D.C. : \$3.00 per year (\$3.75 foreign) 10 cents per single copy. All communications regarding subscriptions should be addressed to the Superintendent of Documents at the above address.

\*\*\*\*

Published weekly by the Army Medical Library 7th Street & Independence Ave., S. W., Washington 25, D.C., as an intraservice publication of the War Department. Lists with complete reference articles of medical interest contained in all current journals received. Subject-index provided monthly. Exchange invited.

ABDOMEN  
acute  
blood  
disease  
pain, s.  
roent.  
surge:  
1  
wound  
8  
ABDOMIN  
ABNORMA  
etiolo  
statist  
ABORTIO  
cpl.,  
criminal  
etiol  
infec  
misce  
statist  
techn  
ABSCISS  
perit  
ptery  
retro  
thera  
urina  
ABUREL  
ACANTHO  
ACARIS  
ACCIDEN  
indus  
preve  
ACETALD  
ACETARS  
ACETONE  
toxic  
ACETYL  
eff.  
ACID  
acet  
acet  
amino  
arsen  
aspar  
benz  
capro  
cino  
citr  
dich  
fatt  
gluc  
glut  
hydr  
lact  
laur  
malon  
myco  
orga  
oxal  
palm  
phen  
pyru  
stea

SUBJECT INDEX  
for  
Vol.10 Nos.18-21 (p.781-1048)  
May, 1946

(Based on the schedule of subject-headings used by the  
(American Medical Association's Quarterly Cumulative  
Index Medicus.)

## ABDOMEN

acute conditions, 787h, 1016b  
blood supply, 843p  
diseases, 815s  
pain, 936h  
roentgenography, 946j  
surgery, 787h, 797-1, t, 810j, 846s, 1006p, 1014n,  
1016g  
wounds & injuries, 791b, 806s, 810s, 826v, 827i,  
844h, 847h, 956h

## ABDOMINAL PUNCTURE, 1021i

## ABNORMALITIES &amp; DEFORMITIES

etiology, 1026i

statistics, 808i

## ABORTION, 943h

opl., 817b, 1004a, p, w, 1005a, h, 1015e  
criminal, 863n  
etiol. & pathogen., 818m, 955g, 1004j  
infectious, 787v, 928q  
missed, 812r, 939f  
statistics, 950p  
technic, 903o

## ABSCCESS

peritonissillar, 821v  
pterygomandibular space, 878n  
retropharyngeal, 974j  
therapy, 1014s  
urinary tract, 818u

## ABUREL'S METHOD, 938t

## ACANTHOCEPHALA, 860g

## ACANTHUS, 930b

## ACCIDENTS

industrial, 903t

prevention, 816m

## ACETALDEHYDE, 963s

## ACETARSONE, 975k

## ACETONE

toxicity, 947f

## ACETYLORPHINE

eff., 837-1

## ACID

acetic, 996h, i  
acetoacetic, 873e  
aminobenzoic, 784t, 868e, 882r, 1011h, 1019e  
arsonic, 929k  
aspartic, 784s  
benzoic, 786-1  
caproic, 783e  
cinchothianic, 986v  
citric, 996e, 997i  
dichlorophenoxyacetic, 964d, e, g, h  
fatty, 861g, 875v, 876a, k, 997k  
gluconic, 946m  
glutamic, 991e  
hydrochloric, 819g  
hydroxybenzoic, 977f  
lactic, 871h, 945u, 979h  
lauric, 889q  
malonic, 786m  
mycophenolic, 873d  
organic, 872u  
oxalic, 934t  
palmitic, 889q  
phenyl cinchoninic, 986v  
pyruvic, 832e, 889j  
stearic, 889q

thiazolecarboxylic, 935o

thiazolylacetic, 935o

uric, 856s

uronic, 1023u

## ACID BASE EQUILIBRIUM

measurement, 871m

surgical asp., 898j

ACIDOSIS, 868b, 960o

## ACNE

therapy, 1000w

ACRIDINE DYES, 786i, 829b, s, 935r, s, 1011q

eff., 787u, 837n

ACRODYNIA, 836j, 894s, 902r

## ACROMEGALY

etiol. & pathogen., 816p

syphilitic, 881j

ACROPARESTHESIA, 994w

ACTINOMYCETES, 781p, t, v, 915-1

pigments, 782g

## ACTINOMYCOSIS

pulmonary, 956j, 1042f

urine, 851a

## ADDISON'S DISEASE

opl. & seq., 900o

etiol. & pathogen., 954b

therapy, 896f

ADENINE, 873m, 963e, 986o

## ADENOIDS

excision, 949e

hypertrophy, 817s

## ADHESIVE PLASTER

allergy, 835m

## ADHESIVES

synthetic, 844j

ADOLESCENCE, 975e, 1033j

## ADRENAL PREPARATIONS, 830a

administration, 805g

chem., 784w, 785a, b, c, e, f, h

eff., 858-1, 864r, 870u, 986w, 988r, 989w, 992g

metabolism, 1034e

standardization, 871c

therapy, 948q

## ADRENALS, 871q

anat. & histol., 857m, 864h, 866a, l

atrophy, 900j

calcification, 811-1

diseases, 808m

endocrine rel., 858t, 991u

hemorrhage, 790t, 815b, 848s, 899j

hyperfunction, 900-1

insufficiency, 818i

metabolism, 962w

pathol., 864g, 1011f

physiol., 856w, 858k, 861h, 862e, 863m, 869g, 933e

948q, 979f, 993h

secretion, 787r, 856g, 875i, 906r, 932m, 948p,

990n, 1019g

tumors, 847s, 862-1, 866a, 1014e, 1043w

## ADRENOGENITAL SYNDROME, 959s

## ADSORPTION, 998d

## AEROSOLS

generators, 961e

## AGAR

metabolism, 1034f

AGAR GELS, 972r

## AGGLUTINATION, 834k

bacterial, 940o

ANHUM, 849r, 1018c  
 AIR, 963r  
   bacteriology, 878j, 838p, v, 961g  
   chem., 963o, p  
   impurities, 946d, 980t  
   pressure, 781e, f, g, i, 859g, 871k, 916v, w, 988e, j  
   988k, n, 989e, 990m, 992m, 993o, r, u  
 AIR RAIDS  
   injuries, 927m  
   shelters, 827j  
 ALANINE, 882n  
 ALARIA, 929j  
 ALARM REACTION, 901v  
 ALCOHOL  
   eff., 929p, s, 993g  
   metabolism, 918q, 996k  
   toxicity, 857b  
 ALCOHOLISM, 918-1, 927a  
   opl. & seq., 1027q  
   statistics, 893t, 918c  
 ALCOHOLS, 786a, e, g, k, 872s  
 ALDEHYDES, 935v, 997k  
 ALFALFA, 996u  
 ALKALI  
   eff., 993p  
 ALKALOSIS, 875b, c  
 ALLOXAN, 1024q  
   chemistry, 997v  
   eff., 865k  
 ALOE, 977p  
 ALOPECIA, 825b, 830-1  
 ALSEVER'S SOLUTION, 947n  
 ALTITUDE  
   high, 781e, g, i, 813s, 869t, 871k, 916v, w, 931s,  
   932c, 988e, j, k, 989e, 990m, 991b, c, 993u  
 ALTROSE, 872q  
 ALUMINA GELS, 907c, 949d  
 ALUMINUM  
   therapy, 851v  
 AMEBAE, 968e  
   spiraling mechanism, 856p  
 AMEBIASIS, 940v, 945m  
   cutaneous, 807a  
   diagn., 800n  
   epidemiol. & statistics, 792t, 908t  
   hepatic, 800n  
   therapy, 817k, 949-1  
   urinary, 983s  
   vesical, 904o  
 AMENORRHEA  
   etiol. & pathogen., 957u, 1002u  
   therapy, 1002n  
 AMINES, 786n, 934r, t  
   chloroethyl, 830o  
   eff., 871c  
   toxicity, 837p, q  
 AMINO ACIDS, 824j, 830u, 867u, 873o, 935h  
   determ., 937a, 997h  
   eff., 907q, 986p, 989u, 991w  
   metabolism, 996f, 1034e  
   therapy, 945i, 948m, 997j  
   toxicity, 784n  
 p-AMINO BENZOYL-DIUTYLAMINOPROPANOL, 868e  
 AMINOPHENYL SULFONE, 984h  
 AMINOPROPIONPHENONE, 992q  
 AMINO-SUGARS, 1023u  
 AMINOTHAZOL, 894q, 895j  
 AMMONIUM  
   bromide, 824s  
   chloride, 940-1, 960j  
 AMNIOPLASTIN, 1012d  
 AMNIOTIC FLUID  
   infection, 1003m  
 AMPHETAMINE, 869a  
   eff., 870v, 931p  
 AMPUTATION, 1044h  
   opl. & seq., 924w, 953q  
   fetal, 865h  
   indications, 847v  
   technic, 813v, 846d, o, 1044c, j  
 AMPUTATION-STUMPS, 846g  
 AMYLASE, 867u, 996d  
 AMYLOIDOSIS, 842p, 984f  
   cardiac, 789j

## ANALYSINE

tetanic, 967k  
 ANAMNESIS, 909h  
 ANAPHYLAXIS & ALLERGY  
   blood, 870h  
   diagnosis, 809n, 868g  
   epidemiol. & statist., 835-1  
   etiol. & pathogen., 799f, 940w  
   experimental, 1019h  
   immunity, 788e, i  
   manifestations, 941q, 946t  
   metabolism, 978v, 1034m  
   pathol., 835h  
   serum & vaccine, 800d, m, 826p, 871c, 955v, 981v  
   1019h  
   therapy, 879s, 907u, 958c, 991m, 1001p, 1034o  
 ANATOMY  
   methods, 861c  
   teaching, 802d  
   veterinary, 852u  
 ANDROGENS, 966a  
   administration, 856m  
   eff., 856a, c, 870t, 987n, q, 989g  
   in urine, 932v  
   therapy, 811k, 822o, 956s  
 ANDRYA, 929m  
 ANEMIA, 942i  
   equine, 853w  
   erythroblastic, 1014k, 822i  
   etiol. & pathogen., 861f, 862j, 882s, 908a  
   experimental, 947q  
   hemolytic, 790u, 835e, 882p, 940t  
   history, 887n  
   hypochromic, 906-1, 948h  
   in animals, 829e, 1048f  
   in infants & children, 836b  
   in soldiers, 827h, 908t  
   liver principle, 862j  
   pregnancy, 960r  
   sickle cell, 804s, 892q  
   splenic, 1016i  
   therapy, 824f, 937q, u, 947q, 948h  
 ANEMIA PERNICIOUS  
   opl., 900o  
   etiol. & pathogen., 836b  
   in Chinese, 815w  
   therapy, 795d, 1009t  
   urine, 907m  
 ANESTHESIA, 799q, 807h, 846k, r, 983d, e  
   apparatus, 805h, 813p  
   barbital, 805h, 811s, 844q, 846-1, m, q, s, 848q,  
   931t, u  
   brachial plexus, 846s  
   opl. & seq., 848f, 901b, 942p, 983c, 1031a  
   conduction, 924o, 983f  
   eff., 993s  
   ether, 983i  
   ethylene, 853a  
   history, 894h  
   in aged, 938o  
   in dentistry, 880i, 974n, 998h, 999k, w  
   in gynecology & obstetrics, 815o, 844s, 1003m,  
   1006a  
   intrasternal, 846p  
   intratracheal, 971o, 983h  
   intravenous, 799i  
   local & regional, 954w, 1045s  
   nupercaine, 844r  
   mortality, 1045s  
   procaine, 846v, 924o, 983o, 1016w  
   spinal, 794t, w, 844p, 871a, 1015g, 1017e, 1021e,  
   1012m, 1022w, 1027s  
   splanchnic, 920c  
   veterinary, 928s  
 ANEURYSM, 945e  
   aortic, 797d, 810p, 887a, 1006q, 1043u, 1047b  
   arteriovenous, 810d, 1043u  
   cardiac, 1016i  
   carotid, 1027k  
   cerebral, 819f, 831m  
   cirrroid, 1040s  
   etiol. & pathogen., 945e  
   innominate, 848i  
   renal, 794i

- therapy, 823k, 1040s  
ulnar, 947e
- ANGINA  
Ludwig's, 809m
- ANGINA PECTORIS  
opl. & seq., 946s  
etiol. & pathogen., 995j, m, q  
pathol., 872j  
therapy, 783t, 950j, 995n
- ANHEDONIA, 957e
- ANIMALS  
breeding, 1048h  
captive, 1047s  
diseases, 852h, 928-1
- ANKLE  
dislocations, 914s  
fractures, 845j, 909h
- ANTERGAN, 1034o
- ANTHRAQUINONE, 977m
- ANTHRAX  
immunity, 889n
- ANTHROPOLOGY, 866u, v, 1033g  
women of Aunus, 896t
- ANTHROPOMETRY, 861f, 910-1
- ANTHRACILLIN, 782o
- ANTIBIOTICS, 792m, 794k, 825o, 829j, k, l, 830p, 853s  
868w, 876n, 904t, 1009i, 1020u, 1024o, w  
culture media, 805f  
eff., 1009f  
formulation, 976t  
history, 996q  
pharmacol., 1033q  
therapy, 936q
- ANTIGENS & ANTIBODIES, 787r, 788h, m, 829m, 831c,  
860i, 867g, 890m, 1034g  
adult, 933o  
auto-, 849c  
cardiolipin, 834p
- ANTIMONY  
therapy, 946m
- ANTISEPTICS & ANTISEPSIS, 889w, 977-1
- ANTISEPTIC, 972r  
new, 956c
- ANTIVASIN, 997b, c
- ANUS  
abnorm., 1003b  
artificial, 818j, 921i  
diseases, 950t  
surgery, 1021b, 1043m
- ANXIETY, 932d
- AORTA, 992o  
abnorm., 1039r  
insufficiency, 797d, 995-1  
roentgenography, 1039q  
stricture, 823u, 941w, 956r, 1005d  
surgery, 1043g  
syphilis, 810p, 1022h  
tumors, 933u  
wounds & injuries, 1040r
- APES, 1019o
- APHASIA, 817s, 949n, 965h  
etiol. & pathogen., 1003w
- APHOSPOROSIS, 1024r
- APIGENIN, 935f
- APPATITE  
hydroxy-, 996t
- APPENDICECTOMY, 923k, 924a, 1015j  
lumbar, 848d
- APPENDICITIS  
chronic, 921m, 923n  
opl. & seq., 922e  
diagn., 942r  
etiol. & pathogen., 789r  
in infants & children, 791c, 796d  
lumbar, 848d  
mortality, 794u  
therapy, 823p
- APPENDIX  
abnorm., 958o  
cancer, 1006-1  
foreign bodies, 1042v  
hernia, 952r  
mucocoele, 898n
- APPETITE, 907q  
disorders, 953t, 1027u
- AQUEDUCTUS COCHLEAE, 880p
- ARCTIC & ANTARCTIC REGIONS, 824u, 1023k
- ARGININE, 783k
- ARMED FORCES PERSONNEL, 1022o  
Negroes, 826t  
officer selection, 965c  
under-age, 961s
- ARMIES  
health statistics, 826n
- ARMS  
fractures, 906a  
paralysis, 901b  
wounds & injuries, 921n
- ARRHYTHMIA, 934a  
asystole, 950c  
auricular fibrillation, 784a, 790a, 892i  
--in infants, 973v  
etiol. & pathogen., 995i  
experimental, 995g  
extrasystoles, 783s  
therapy, 983c, 995n  
ventricular fibrillation, 824b, 872i
- ARSENIC, 975k  
preparations, 937j  
toxicity, 796n, 812b, 881g, 937d, e, l, 1047h
- ARSENITES  
eff., 857b
- ART, 807-1, 815t, 816w, 1028h  
A.R.T. EMULSION, 1013g
- ARTERIES  
abnorm., 908p, 915q  
carotid, 792c, 990k, 1027k  
choroidal, 833k  
femoral, 827q, 844d  
iliac, 1043g  
inflammation, 1010n  
innominate, 848i  
mammary, 860k  
omphaloenteric, 844e, 1044s  
pulmonary, 784f, 995o  
renal, 834w  
retinal, 833k  
surgery, 1043g  
syphilis, 817c  
temporal, 817m  
wounds & injuries, 1040q, 1042o
- ARTERIOSCLEROSIS  
cerebral, 1028q  
coronary, 933w, 956r  
etiol. & pathogen., 808-1, 941h  
retinal, 1029j
- ARTHRITIS  
allergic, 845e  
deformans, 1015u  
etiol. & pathogen., 869g  
gonorrheal, 851o  
in animals, 1048m  
in soldiers, 956p  
therapy, 801v, 995c  
tuberculous, 793m
- ARTHRITIS RHEUMATOID, 896d  
diagn., 940c  
in infants & children, 896p  
therapy, 940k, 1002i
- ARTHROPODS, 917o
- ASCARIASIS  
biliary, 844c  
opl. & seq., 1041n, 1042m, r  
vaccine, 894t
- ASCETICISM, 851j
- ASCITES  
etiol. & pathogen., 865k
- ASCORBIC ACID, 830d, 854b, 885h  
chem., 875k  
determ., 873c, 987w  
eff., 857m, 868c, d, 875b  
gluco-, 937v  
metabolism, 806b  
sources, 943w, 944j
- ASPERGILLUS  
chem., 876n  
ustus, 935i
- ASPHYXIA  
etiol. & pathogen., 1022p  
neonatorum, 992a  
resuscitation, 991-1

- ASTHENIA  
neurocirculatory, 831-1, 861k, 897e
- ASTHMA, 913c, 971k  
cpl. & seq., 812p, 821b  
etiol. & pathogen., 1007p  
in aged, 938q  
in soldiers, 835k  
mortality, 895r  
premenstrual, 1011v  
therapy, 824q, 835m
- ATAxia  
hereditary, 832v
- ATHLETES, 872k
- ATHLETICS, 945k, 1022o
- ATOMIC BOMB, 962h
- ATOMIC ENERGY, 789q, 878g, 894b, 1045k  
industry, 890u
- ATROPHY  
muscular, 806c, u, 812n, 992-1, 1028n
- ATROPINE, 875p  
eff., 1034o  
therapy, 827e, 927d
- AVIATION & AVIATORS  
accidents, 991f  
aircraft design, 781j  
hygiene, 791w, 821r  
medicine, 781-1, 806f, 827v, 957w, 968s, 971f  
physiol. & pathol. eff., 781e, f, g, h, i, 859g, 866c, 867i, 869t, 870c, g, p, q, u, 871k, l, 916n, v, w, 931k, s, 932c, s, 971e, f, v, 978t, 988e, j, k, n, 989e, 990-1, m, 991b, c, v, 992m, 993a, o, r, u, w, 994a, 1039w  
protective clothing, 993w, 994a  
public health asp., 931d  
tests, 781k  
transportation of sick & wounded, 888j
- AUSCULTATION, 995k, 1020e
- AUTOPSIES, 792t, 796k, 805j
- AUXINS  
determ., 934f
- AZIDES, 992f
- BACILLIN, 782n, o
- BACKACHE  
etiol. & pathogen., 810m, 941b  
therapy, 1045d
- BACTEREMIA, 804c, 948e, 973p
- BACTERIA  
abortus & melitensis group, 782-1, 799v, 852r, 953h  
acid fast, 972n, 984g  
aerobacter, 782d, 962p  
anaerobic, 815d, 1009j  
classification, 915-1  
clostridium, 782g, 845r, 853-1, 972-1, 1011h  
coli, 782m, 787t, 805g, 837n, 903-1, 963c, 986k, 1022g, 1025j  
corynebacteria, 961f  
culture, 830h, 837n, 873h, 917i, 963c, 972n, t  
culture media, 984g  
eff. chem. & phys. agents, 781q  
enterococci, 894e  
extracts, 998-1  
filtrates, 855g  
funduliformis, 894j, r  
fusobacteria, 915-1  
heat-resistant, 1009h  
Herbert's, 1030m  
influenza, 786f  
iodophilic, 1024e  
irradiation, 872t, 884p, 889s, 899f, 970e, 1025j  
lactic acid group, 998h, i, 997q, s, 999c  
licheniformis, 829-1  
metabolism, 837n, 873g, 987e  
micrococci, 782h  
mucous capsulatus group, 834q  
mycobacteria, 972t, 1024o  
neobacteria, 915-1  
pasteurella, 928m  
pathogenic, 997c  
penicillin sensitivity, 826p, 834n, 1009j  
pleuropneumonia group, 972m  
polymyx, 1023n  
proteus group, 788d, 805m, 850w, 911m
- pseudomonas, 781v  
pyogenes, 851a  
serrata, 855g  
sporulation, 781t, 829p, 1020u  
streptobacilli, 819s, t  
subtilis, 782n, o, 830p, 868w, 893w, 986-1, 987d, 1009d  
type collections, 829w  
typhoid group, 782h, r, 904h, 946n, 1024o  
variability, 782-1, 782m, 884p  
vibrio, 826b  
xanthomonas, 781o
- BACTERIOLOGY  
technic, 834k  
teaching, 802e
- BACTERIOPHAGE, 787u  
micrography, 1019i  
typhoid group, 787t
- BAEYERSTEDT'S DISEASE, 861m
- BAL, 830w
- BALNEOTHERAPY, 1015a
- BANDAGING, 1042i
- BANKART'S OPERATION, 845b
- BARBITAL  
antagonists, 943v  
chemistry, 934p  
eff., 837e, 863-1, 931t, u, 989n, 992h, 1034r  
therapy, 992a  
toxicity, 800g, 898b, 913r
- BARRE-LIEU'S SYNDROME, 833a
- BARTHOLIN'S GLAND  
cancer, 810t
- BATHS  
Sauna, 1001m
- BATS  
parasites, 994p
- BEANS  
diseases, 985a
- BEER, 874a, 1024k
- BEES  
stings, 899e
- BEETLES, 929n  
genetics, 883w, 884-1, n
- BEHAVIOR, 851j, 979q
- BELLADONNA, 875q
- BENADRYL, 958c, 991m  
eff., 837j, 932n  
therapy, 824q, 907h, 956w
- BENTONITE, 975w
- BENZENE, 963p  
toxicity, 871d, e
- BENZIMINAZOLE, 935p
- BENZOPYRENE, 783a  
eff., 869k
- BENZOXANTHENE, 1023w
- BERIBERI  
heart, 906u, 948v
- BETULA, 884t
- BEZOARS, 829d
- BILE, 1002b  
acids & salts, 784w, 785a, b, c, e, f, h, i, j, k, m, n, 785r, t, u, 977f, 1046f  
pigments, 789m
- BILE DUCTS  
calculi, 938j  
drainage, 1013v  
examination, 908m  
roentgenography, 1006p  
stricture, 914n  
surgery, 810r, 814j
- BILIARY TRACT  
diseases, 818g  
pain, 792s, 806f  
surgery, 1013v
- BILIRUBIN  
test, 1020g
- BIOLOGICAL PRODUCTS, 976j
- BIOLOGY, 855e, 1014t
- BIOPSIES, 797p, 799d, 805p, 924f
- BIOTYPELOGY, 1007-1, 1013n
- BIRDS, 964a, 1025d
- BIRTH  
injuries, 892n  
BIRTH CONTROL, 792g
- BISMUTH  
toxicity, 974d

- BLACKLEG  
   therapy, 853-1  
 BLACKWATER FEVER, 849o  
   therapy, 947i  
 BLADDER  
   calculi, 923f, 927s  
   cancer, 850r, 927s  
   cysts, 927p  
   cystometry, 1047d  
   diseases, 1015r  
   diverticula, 958p, 1041w  
   exstrophy, 1014-1  
   fetal, 850v  
   foreign bodies, 850p, 958p  
   inflammation, 963p  
   innervation, 931t  
   obstruction, 927-1, 928d  
   paralysis, 794p  
   pressure, 928i  
   rupture, 808n, 850q  
   surgery, 927w, 928b  
   tumors, 905v, 927t, 928d  
   wounds & injuries, 804w  
 BLAIR'S OPERATION, 1030v  
 ELASTOMYCOSIS  
   cutaneous, 820w  
   epidemiol. & statist., 818q  
   meningeal, 790b  
   therapy, 909f  
 BLINDNESS, 970v, 1030e  
   etiol. & pathogen., 1013r, 1030q  
   in veterans, 832k  
   in war, 1030e  
   partial, 973i  
   prev., 891e, 970t, 1030e  
   rehabilitation, 838g, 970v, 971a, 1035a  
   toxic, 1013m  
 BLOOD, 786r  
   alkali reserve, 869d  
   amino acids, 997f  
   antitetanoly sine, 986m, n  
   ascorbic acid, 1007i  
   avian, in egg, 862t  
   bactericidal power, 816s, 890o  
   calcium, 898p, 988w  
   cannabis, 837s  
   carbon dioxide, 870e  
   carbon monoxide, 934e, 1007o  
   cells, 857-1, 863r, 866r, 867h, 918k, 933f, 945a  
   chem., 786s, 799g, 824c, 828i, 858p, 869v, 907f,  
     944k, 997m, 1018w  
   chlorides, 903p  
   cholesterol, 918k, 944d  
   cholinesterase, 863q  
   circulation, 784d, 843-1, 859u, 869v, 872k, 916r,  
     931v, 932h, i, k, 933-1, 940m, 986k, 989d,  
     992o, 993a, 995m  
   coagulation, 869s, 900e, 907i, 923j, i, 931-1, m,  
     947r, 948i, 989d, 994f, 1011q, 1025g, 1039t  
   collection, 961d, 964q  
   --veterinary, 852w, 1047w  
   derivatives, 824d  
   diseases, 802m  
   enzymes, 875i, 997b, c, 1001w  
   examination, 834i, 866o, 1012a  
   fats & lipoids, 906p, 916k, 948n  
   glutathion, 915g  
   groups, 834b, 947s, 989i, 1026i, 1045h  
   --Rh factor, 793f, 801q, 804p, 809g, 811j, 818p,  
     839m, 884m, 887e, 895d, k, 911t, 914k, 968-1,  
     973t, 977i, 989r, 1024a, b  
   iodine, 997w  
   irradiated, 1039t  
   ketone bodies, 870o  
   lead, 817n  
   magnesium, 944h  
   nitrogen, 807u, 816a, 873s, 895f, 997j  
   oxygen, 870e, 871f, 932o, 933m, 940m, 1041d  
   parasites, 929t  
   phosphatase, 787v  
   phosphorus, 925o  
   physical prop., 915m  
   picture, 1043r  
   --in animals, 853m  
   plasma, 846t, 861h  
   platelets, 835e, 988m  
   proteins, 784q, u, 788m, 799-1, 858k, 870t, 874o, q  
     874r, 875v, 876a, 895e, 908r, 915m, 925k, 937r  
     938h, 945i, 948k, 973a, 989n, 990b, j, 1009m  
   prothrombin, 906m, 908b, 947r, 948i, 1025g  
   reduction time, 933h  
   riboflavin, 873a  
   salicylic acid, 816k, 947r  
   sedimentation, 849k, 850g, 903k  
   specific gravity, 848e  
   urea, 799g, 1010i, 1019g  
   uses, 1032m  
   viscosity, 846t, 1046j  
   vitamine A, 932e  
   volume, 868u, 933f  
 BLOOD-LETTING  
   veterinary, 1047v  
 BLOOD PRESSURE, 897e  
   determination, in animals, 992b  
   in aged, 1002e  
   in various conditions, 870q, 991v, 992w  
   low, 796d, 809n, 1014b  
   venous, 925n, 995s  
 BLOOD PRESSURE HIGH, 958r  
   blood, 784d, 940m, 989-I  
   blood donations, 962a  
   cpl. & seq., 808-1, 1013r, 1030a, 1046w  
   diagn., 942q  
   etiol. & pathogen., 797k, 792d, 834w, 846p, 847s,  
     870m, 871a, 900-1, 931o, 960i, 989-1, 995k,  
     1005d, f, 1008s  
   experimental, 932e, 933h, 993c  
   in infants & children, 895b  
   pseudo-tumoral, 896b  
   psychiatric aspl., 805o  
   surgical therapy, 799t, 814u, 815g, 847r, 896a,  
     1042-1  
   therapy, 794e, r, 804d, 944r, 993b, e, f  
   transitory, 995w  
 BLOOD SUGAR, 883-1  
   hyperglycemia, 876p  
   hypoglycemia, 790i, 799-1, 827e, 876p, 900i, j,  
     905k  
   in various conditions, 894q, 978s, 1034d  
   regulation, 870u  
 BLOOD TRANSFUSION, 959d, f, e, h  
   alkalinizing agents, 993p  
   blood, 947s  
   citrated blood, 824e  
   cpl. & seq., 792o, 824d, 834b, 892q, 895k, 906o,  
     948k, 959h, 989r, 1019m, 1022t  
   donors, 893c, 959d  
   erythrocytes, 948k, 973r  
   in infants & children, 895k, 959c, 973r, 974n, p  
   indications, 824e, f, 959b, d  
   leukocytes, 861-1  
   plasma & serum, 828-1, m, 834a, 837w, 865t, 957t,  
     959d  
   preserved blood, 888k, 957-1, 959a, 960-1, 983d,  
     1013k, 1045i  
   public health asp., 786r  
   substitutes, 824d, 993v, 995m, 1013d  
   technic, 923j, i, 952e, 1045i  
   veterinary, 853p  
 BLOOD VESSELS, 862v  
   dis., 893q, 1021w  
   murmurs, 843-1  
   roentgenography, 1043t  
   rupture, 843p  
   surgery, 1010d, e  
   wounds & injur., 843t, 847g, v, 924n, 945e, 1040q  
     1042c  
 BODY, 929d  
   height & weight, 861f, 898t  
   symmetry, 832g, 1025b  
 BODY MECHANICS, 845-1  
   BODY-TILTING, 991v  
   BONE-DUST, 1016d  
   BONES, 929d  
   anat. & histol., 863o, 933j  
   atrophy, 803a  
   cancellous, 810g  
   cancer, 846e, 919-1, 923u, 957h, 959o, 1021q,  
     1043i  
   chem., 996t, 1024v



## BONES (cont'd)

composition, 988v  
 cysts, 846c, 923c  
 dis., 842j, 844w, 850n  
 echinococcosis, 893c  
 exam., 1000m  
 fragility, 865s  
 growth, 856c, 860c, 988t, v, 989a, b, 1016d, 1040t  
 marrow, 833v, w, 842i, 845m, 856p, 862j, 863r, 864e  
 900f, i, 959c, 973c, 988i, k, 1002-1, 1045h  
 necrosis, 842k  
 pathol., 817n, 861n  
 regeneration, 936h  
 salts, 1000c  
 surgery, 845c, d, v, 1040v, 1041b, s  
 syphilis, 790p  
 transplantation, 842h, 845w, 1041r, t  
 tuberculosis, 949v, 1028n  
 tumors, 845h, 846c, 923a, 924b, 954e, 1019e,  
 1043-1, 1044b  
 --in animals, 854b

## BORON, 869u, v

## BOTANY

Vellozo's names, 978k

## BOTULISM

apl. & seq., 1013m  
 BOUCHARD'S NODES, 994w  
 BRACHIAL PLEXUS, 846k, 846s

## BRAIN, 871q

abnorm., 813c  
 abscess, 794v, 899t, 951k, 1020c  
 anat., 831t, 862e, p, 864n, v, 865d, n, p, q, 867q,  
 1027-1, 1028-1  
 blood supply, 794w, 831h, 857r, 870e, 932k, 933m,  
 1034j  
 cancer, 925j  
 cortex, 832e, 859f, 866a, 867i, 992n, s, 994c, d,  
 1034j  
 cysticercosis, 809s, 951t  
 cysts, 921t, 956k  
 diseases, 1030q  
 echinococcosis, 815-1  
 electroencephalography, 823n, 832b, 857e, 859e,  
 859f, 861c, 870-1, v, 871j, 931i, 978r, 1006k,  
 1034j  
 embryol., 857r, 863k  
 endocrine asp., 858g  
 hematoma, 827d, 1028c  
 localization of functions, 807i, 832e, 865i,  
 932k, q, 991f, q  
 metabolism, 832e, 870e, 917a, 925j, 992k  
 morphology, 864j  
 pathol., 832n, 833a, 860b, 865g, 902r, 953s, 1028m  
 1028q  
 physiol., 832b, 931i, 994b  
 pressure, 832b  
 regeneration, 857s, 867q  
 roentgenography, 805b, 814k, 896t  
 surgery, 809w, 818j, 921u, 966-1, 1013w  
 tumors, 789u, 831i, 1010a  
 --in pregnancy, 899e  
 volume, 862b  
 wounds & injuries, 861c, 966w, 978r, 990u, 992d,  
 1010s

## BREAD

digestion, 1034k  
 enrichment, 938c

## BREAST

abnorm., 938s  
 cancer, 794b, c, 816t, 896s, 899-1, 908k, 909v, w,  
 910c, 919-1, 922p, 924d, e, f, h, i, j, 957h,  
 981a  
 --in animals, 864h, 986j, 987g  
 cysts, 791p  
 development, 866c  
 hemorrhage, 924f, 949g  
 hypertrophy, in animals, 852s  
 inflammation, 804-1, 825j, 911a  
 physiol., 869f  
 sarcoma, 921-1, 924g  
 surgery, 794c, 924h, j  
 tumors, 908-1, m, 912h, 924f, 1015w, 1043t

## BRILL-SYMERS DISEASE, 941b

## BRITISH ANTI-LEWISITE, 831a

## BROAD LIGAMENT

surgery, 1003r

## BROMIDES, 824s

## BRONCHI

anat., 811k  
 calculi, 940u  
 cancer, 800f, 809-1, 895s, 1042f  
 lavage, 984s, t  
 motricity, 987c  
 roentgenography, 817h, 842f, 910p, 926d  
 stricture, 812p  
 tuberculosis, 814v, 925v, 926b  
 tumors, 922r, 1042h  
 wounds & injuries, 923g

## BRONCHITIS

therapy, 901n, 1011u

## BRONCHIECTASIS

etiol. & pathogen., 812i, 927c  
 surgery, 926r

## BRONCHOPNEUMONIA

etiol. & pathogen., 848f

## BONCHOCOPY, 1043r

## BUNNELL'S SUTURE, 1040v

## BURETTES, 934k

## BURNS, 956r

apl. & seq., 787d, 844k, 914a, 967s

healing, 972k, p

in children, 799v

infection, 972p

therapy, 818h, 827b, 847m, c, 893c, 903q, 976e,  
 1006p, 1044v

## BURSA, 914h

inflammation, 797n

## BUTANEDIOL, 966p

## BUTELLIN, 868e, 966r

## BUTTER, 882e

## CABINETS

protective, 793b

## CACHEXIA, 895j

## CADAVERS, 803m, 1032n

## CAIDUCUS, 807c

## CAFFEINE, 951c

eff., 867h, 966w

pharm., 1033p

## CALCIFEROL, 875b, 1018c

etiol. & pathogen., 947d

## CALCIUM

chem., 873m, 997d

deficiency, 895d

gluconate, 928e

metabolism, 816v, 882j, 883f, g, 915j, 988v, 989a,  
 989b

pharmacol., 944b

phosphate, 1024v

## CALCULI

etiol. & pathogen., 1044d

## CALLANDER TECHNIQ, 813v

## CALLUS

microcallosities, 986t

## CAMELS

dis., 890e

## CAMPBOR

therapy, 1028c

## CAMPTOCORMIA, 961i

## CANCER, 808g, 811r, 820b, 963w

blood, 915g

care, 975w

clinics, 809i, 918d, 1012c

diagn., 797p, 828a, 1044q

endocrine asp., 986j

epidemiol. & statistics, 840d

etiol. & pathogen., 809j, 845f, 865v, 1013r

experimental, 783a, c, d, e, 855f, 868m

in animals, 854c

metabolism, 783j, k, 816v, 986q, 1024s

metastases, 801k, 816t, u, 893e, 1021q

mortality, 820c, 918d

multiple, 946g

pathol., 782v, 835f, 913d

precancerous conditions, 800t, 805p

prevention, 801m, 810w, 816w, 820w, 968e

regression, 1022c



- social serv., 968d  
 tar, 916d  
 therapy, 783g, 1018f  
 virus, 809j  
 CANDIDA, 782a  
 CANNABIS  
   pharmacol., 837s  
 CANTHARIASIS, 929n  
 CAPILLARIES, 916f  
   circulation, 916r  
   pathol., 870q  
   permeability, 868r, 979e  
   resistance, 933v  
 CARBASONE, 975k, l  
 CARBINOLS, 786b, c, d  
 CARBOGEN, 893q  
 CARBOHYDRATES, 1023o  
   chemistry, 872p, q, r  
   in diet, 937p, 979a, b  
   metabolism, 871b, 876b, p, 945b, 992e  
 CARBON  
   activated, 998d  
 CARBON DIOXIDE, 932j  
   therapy, 931v, 992k, 993a  
 CARBON MONOXIDE  
   toxicity, 834e, 911e, 914-1, 991-1, 1007n  
 CARBON TETRACHLORIDE  
   therapy (veterinary), 852n  
   toxicity, 850o  
 CARBONATES, 933a  
 CARUNCLES, 812w  
 CARDIOLOGY, 1010d  
 CARDIOVASCULAR DISEASES, 897e  
   therapy, 1001m  
 CARDIOVASCULAR SYSTEM, 872k  
   ageing, 1002h  
   function tests, 869v, w, 907o, 933-1  
   physiol., 978w, 993o  
   receptors, 783u, v, w  
 CARDIAC IMAGES, 926c  
 CAROTENE  
   metabolism, 882d, 996u, 1019-1  
   sources, 1025v  
 CAROTID BODY  
   tumors, 921o, 1041j  
 CAROTID SINUS, 921o, 926b  
 CARTILAGE  
   ossifying, 864o  
 CASEIN, 876f  
 CASTOR BEANS  
   allergens, 788-1  
 CASTRATION  
   castration, chemical, 1048r  
   indications, 847a  
   veterinary, 852w  
 CASTS  
   plaster substitutes, 947f  
 CATALYSIS, 1025q  
 CATARACT, 1030e  
   atopic, 833i  
   congenital, 833o  
   etiol. & pathogen., 1031e  
   extraction, 791g, 1029q  
   industrial & traumatic, 903r  
   senile, 899q  
 CATS  
   parasites, 1048j  
 CATTLE  
   diseases, 1039a, 1047o  
   feeding, 938d  
   pasturing, 938e  
 CAVERNOUS SINUS, 1011a  
 CECUM  
   bacteriol., 1024o  
   cancer, 950j  
   diverticula, 814g, 921r  
   ectopic, 892m  
   tumors, 1041v  
 CELLAC DISEASE, 818s, 836b, 887r, 954m  
 CELLULOSE TECHNIC, 795b  
 CELLS, 885a, 994j  
   atrophy & degeneration, 857q  
   chemistry, 863f, 874d, f  
   division, 856r, 863u, 865i, 884u, w, 885i, n, 985w  
   994i  
   nuclei, 781s, 855f, h, 858d, 869e, f, 874e, 988a, b, 994i  
   permeability, 874o  
   rejuvenation, 867p  
   size, 963k  
   structure, 857g  
   vacuoles, 856q  
 CELLULITIS, 812w  
   in infants & children, 1029r  
 CELLULODERMATITIS, 949p  
 CELLULOSE, 872u, 963a  
   metabolism, 996m  
 CELOSOMIA, 867v  
 CENTRIFUGE, 997t  
 CEREBELLOPONTINE ANGLE, 831v  
 CEREBELLUM  
   anat. & histol., 831v, 862q, 864a  
   localization of function, 863w  
   pathol., 911d  
 CEREBROSPINAL FLUID, 959b  
   chlorides, 797i  
   pathol., 832a, 940k, 1028p  
   sugar, 944q  
   tests, 886t, 889k, 978a  
 CERTIFICATES MEDICAL, 1007u  
 CESAREAN SECTION, 958k, 1044d  
   cpl. & seq., 1012u  
   indications, 1004t  
   results, 896n, 955g  
   technic, 1002p  
 CESTODES, 860g, 929h, m, p, s  
 CHANCERE, 881b, 957v  
   extragenital, 881o  
   therapy, 937i, 941p, 950v  
 CHANCROID  
   diagn., 1047k  
 CHARACTER, 1027f  
 CHARLIN'S COMPLEX, 1018k  
 CHEMISTRY, 828v, 874o, 963n, 1018w  
   methods, 934g  
   social value, 824v  
 CHEMOPROPHYLLAXIS, 956e  
 CHEMORECEPTORS, 862f  
 CHEMOTAXIS, 889r  
 CHEMOTHERAPY, 935p, 988q  
 CHICKENPOX  
   cpl. & seq., 833m, 1018e, 1030o  
 CHILBLAINS, 881g, 901f  
 CHILD WELFARE, 981b, 1033e, f  
   in Brazil, 837c  
   in Czechoslovakia, 1016n  
   in Colombia, 966i  
 CHILDREN  
   educ. & training, 825n  
   growth & development, 836i, 839i, n  
   height & weight, 861f, 871q  
   hygiene & health, 841-1, 981b  
   nerv. & mental dis., 946u, 967-1, 979j, 1026q, w, 1030k, 1045p  
   physically defective, 1039a  
   preschool, 953a  
   psychol., 835p, 918t, 979t, 1027d  
 CHLORAL  
   determ., 934d  
   eff., 932j  
 CHLORALOSE, 987c  
 CHLORARSINE, 937j  
 CHLORETHYL SULFIDE, 830o  
 CHLORIDES  
   metabolism, 988n  
 CHLORINE  
   chem., 934t, 935-1  
   determ., 961m  
   toxicity, 991w  
 CHLOROFORM  
   toxicity, 902q  
 DICHLORODIPHENYLTRIETHYLENE (DDT), 790m, 798o, 827g, 831e, 840h, 859i, 890c, 930g, h, i, 975s, 978d, 981d, 985h, j, k, m, v, 1047v  
   applicators, 961o  
   eff., 853b, 856u, v, 986b, 993n, 1023m  
   toxicity, 837g, i, r, 931j, 932t  
 CHLOROPLASTS, 1026b  
 CHLOROQUINE, 800m  
 CHLOROXYLENOL, 826e

- CHOLERA  
blood, 849p
- CHOLERINE  
epidemiol. & statistics, 1046h
- CHOLESTEROL, 8750, 914p  
metabolism, 784r, 916j, 1019q
- CHOLINE, 782r, 784p, 874w, 875a  
acetylcholine, 856v, 859i, 860a, 932f, 992g, t,  
995k, 1034f, g  
eff., 882f, 994n, 1019q, 1024g  
glycerophosphate, 873-1  
therapy, 822v
- CHOLINESTERASE, 991i, 996w, 997r  
determ., 963d  
pseudo-, 830b
- CHOREA, 894s, 953r
- CHORIOMENINGITIS, 894n
- CHOROID  
detachment, 833q
- CHRISTMAS, 965a
- CHROMATOGRAPHY, 8730
- CHROMOGOMES, 829f, r, 883s, u, 884k, l, 885a, e, f, g, h  
885j, q, 994j  
chem., 884h  
polyploidy, 885s  
sex, 862h, 883v  
tetraploidy, 962n  
Y, 8840, 8650
- CHROMAXIA, 957t, 10210
- CHRYSENE  
metabolism, 874h
- CICATRIX  
cancer, 783e  
fibrosarcoma, 844e  
therapy, 955u
- CHIVAPANTLI, 9320
- CLIA  
metabolism, 793c
- CLILIATES, 867p  
growth, 855q
- CINCHONA  
acclimatization, 977w
- CINCHOPHEN  
toxicity, 867r, w
- CINNOLINE, 1024m
- CITRATES, 934j
- CITRININ, 786-1, 829i
- CLAUDICATION  
in animals, 928n
- CLAVICLE  
fractures, 823j, 912v
- CLAVIFORMIN, 794k
- CLIMATE, 907r, 973q  
Arctic & Antarctic, 1023k  
eff., 873w
- CLITORIS  
abnorm., 1004m
- CLOTHING, 991g  
eff., 932g  
inflammable, 799v
- COBALT  
chloride, 1034p  
eff., 859b
- COCA, 977u
- COCAINE  
pharm., 986v
- COCCIDIOIDYMCOISIS, 793b  
pulmonary, 10390
- COCCIDIOSIS, 928r  
therapy, 929k, 10470
- COCCYX  
abnorm., 1014j
- COCOA, 882j
- COD LIVER OIL, 855e
- CODEINE, 9770, 984f  
determ., 934j
- COLCHICINE, 865d, 986r  
eff., 865w, 985r
- COLD, 824u  
allergy, 910b, 1018h  
anesthesia, 893-1  
diet, 979a, b  
eff., 8650, 905q, r, 932d, 973b  
protection, 979a, 991g  
therapy, 903s
- COLEY, WILLIAM B., 783g
- COLITIS  
mucous, 899p  
surgical therapy, 824m  
ulcerative, 817p, 806r, 892-1, 912s
- COLLAGEN, 874s
- COLLOIDION  
membranes, 876v
- COLON  
abnorm., 842a  
bacteriol., 1024c  
cancer, 7970, 806r, 843g, 913u, v, 914i, 1020q  
dis., 9480  
diverticulitis, 1044a  
motility, 857c  
obstruction, 1009r  
redundancy, 938j  
spasm, 992h  
surgery, 789h, 796f, 810m, 846-1  
tumors, 798r
- COLOR, 962v, 963v
- COLOR BLINDNESS, 830j
- COLOR PERCEPTION, 818m, 969u, 10351  
tests, 797v, 969p, 1034w
- COLOSTOMY, 958b  
opl. & seq., 921g
- COMA  
etiolo. & pathogen., 1022p  
therapy, 833e
- COMEDONES, 815m
- COMMUNICABLE DISEASES  
epidemiol. & statistics, 838v, 896h, 917w, 943w  
mortality, 918a  
prevention & control, 9820  
transmission, 1032n  
unidentified, 792-1
- COMPLEMENT, 866p  
fixation, 788d, 834g, 840n, 946i, 947n
- COMPRESSION THERAPY, 1044v
- CONDYLOMA  
therapy, 821w
- CONGO RED  
hemostatic eff., 950q
- CONJUNCTIVA  
cancer, 897w  
pathol., 969i
- CONJUNCTIVITIS  
artefacta, 1030k  
meningococcal, 962d  
Parinaud's, 820v  
phytyemular, 1031h  
CONSCIOUSNESS, 916n
- CONSTIPATION, 914i  
water metabolism, 938i
- CONSTITUTION  
types, 903n
- CONTRACTURES  
ischemic, 794p
- CONVALESCENCE, 10450
- CONVULSIONS  
etiolo. & pathogen., 992s  
therapeutic, 825q, 831g, 864d, 870v, 925j, 949j,  
990p, r, v, 992s, 1027s, t, 1028c  
therapy, 931s
- CONWAY UNIT, 871h
- COPPER  
chem., 997d  
metabolism, 996v, 1024r  
toxicity, 986a
- CORNEA  
dis., 969f  
pathol., 865u, 969i, 1029s  
regeneration, 863u  
surgery, 967g  
transplantation, 794g  
ulcers, 822v, 897s, 1031f
- CORONARY VESSELS  
abnorm., 865r  
dis., 783t, 793p, 824b, 825g, 933w  
rupture, 951f
- CORPUS LUTEUM, 861s
- CORYDALIS, 784k
- CORYNANTHEIDINE, 987i, j
- COSMETICS, 815m  
allergy, 976f

- COSTO-HEPATIC AREA, 946j  
 COTTE'S OPERATION, 921m  
 COTTONSEED  
   allergens, 788-1  
 COUMARIN, 822d, 906t  
   therapy, 793t, 948u, 959k, 10031  
 COURVOISIER'S LAW, 1014c  
 COXPOX, 1048u  
 CRAMER'S PERULE, 8131, r  
 CRAMPS, 808q  
 CRANIOMETRY, 867a  
 CRANIUM  
   anat., 860w  
   anthropol., 9981  
   defects, 974c  
   deformations, 861u  
   osteomyelitis, 1029a  
   roentgenography, 841w  
   surgery, 795g, 810g  
   tumors, 923a  
 CREATINE, 876d, s, 917b  
 CRETINISM, 1017j  
 CRIME & CRIMINALS  
   female, 883m  
   institutes  
   --Lima, 944n  
   medical asp., 796u  
   psychiatric asp., 795a, 883n, 944e, k, 1026n,  
   1028a, 1039g  
 CRIPPLES  
   family relations, 1027a  
 CRUSH SYNDROME, 927m  
 CRUSTACEA  
   exper. surgery, 858h  
 CRYING, 888c  
 CRYSTALLOGRAPHY, 9751  
 CUBONI TEST, 853q  
 CUCUMBERS, 944j  
 CURARE  
   eff., 9311  
   therapy, 805h, 944o, 1002v  
   toxicity, 983g  
 CURLING'S ULCER, 787d  
 CYANATES, 935c  
 CYANIDES  
   eff., 859c  
   toxicity, 853f, 943r  
 CYANOSIS, 896t, 923c  
   experimental, 1041d  
 CYCLOTRON, 1045k  
 CYSTEINE  
   chem., 875k  
   eff., 865k  
 CYSTINE  
   eff., 991w  
   metabolism, 997o  
 CYTOCHROME, 900h, 932p  
   oxidase, 992r  
  
 DACHAU, 815a  
 DACORONE (1262F) 995n  
 DARIER-ROUSSY DISEASE, 937k  
 DAWN SOCIETY, 967g  
 DEAF  
   welfare, 972g  
 DEAFNESS, 8911, 965f  
   etiol. & pathogen., 971h, 1018k  
   psychogenic, 9711  
   rehabilitation, 1018k  
   surgery, 1012b  
   therapy, 794b, 907g, 954s, 972e  
 DEATH  
   diagn., 803m  
   sudden, 898f  
 DECUBITUS  
   therapy, 1020e, 1040p  
 DEFICIENCY DISEASES, 807g, 849n, 868b, 904b, 1020k  
   blood, 895e  
   diagn., 957a  
   epidemiol. & statistics, 798d, 903f, 905o, 1046g  
   heart, 995v  
   manifestations, 793v, 795o, 952-1, 1021r  
  
 DEGENERATION, 841-1, 857q  
   colloid, 833r  
   hyaline, 1030s  
 DEGLUTITION  
   disorders, 898u, 945-1  
 DELINQUENCY, 964t  
   therapy, 1027n  
 DELIRIUM, 10101  
   in aged, 938m  
   tremens, 789s, 1027q  
 DEMEROL, 800u, 976q, 1033r  
   eff., 931-1  
 DEMENTIA  
   presenile, 953s  
   senile, 832s  
 DEMENTIA PRAECOX, 832o, 833e  
   classification, 833c  
   diagn., 833b  
   etiol. & pathogen., 833b  
   psychopathology, 9121  
   therapy, 825q, 833d, 899c  
 DENGUE, 801b  
 DENTIFRICES, 878p  
 DENTISTRY, 936n, 954f, 1000p  
   diagn., 879d  
   economics, 877s, v, w, 878b, c, d, 1000o  
   education, 877n, 998g  
   for children, 999v  
   gerodontology, 998s  
   history, 877g, 939k  
   in United States, 878r  
   laboratories, 936k  
   military, 878f, 961e, 971f  
   offices, 878a  
   operative, 999v  
   statistics, 936u  
 DENTISTS  
   diseases, 879m  
 DEPRESSION, 1028g  
 DERMATITIS, 1000a  
   etiol. & pathogen., 880u  
   herpetiformis, 881d, 10011  
   in infants & children, 892r  
   lichenoid, 1013q  
   mechanical, 937e  
   therapy, 1008e  
   vegetans, 937f  
   venenata, 829w, 835m, 1001d, p  
 DERMATOLOGY, 812a, 955k  
   congresses, 8511  
 DESOXYEPHEDRINE, 960h  
 DESAULT'S POSITION, 906a  
 DETERGENTS, 840p  
 DEXTRAN, 997n  
 DEXTROSE  
   eff., 824r, 859j  
   glycolysis, 873j, 894q, 993j  
   metabolism, 996m  
 DIABETES INSIPIDUS  
   epidemiol. & statistics, 798e  
   etiol. & pathogen., 896c  
   pregnancy, 1008-1  
 DIABETES MELLITUS, 810c, 956d, 975n  
   blood, 823u  
   coma, 899w, 9561  
   spl. & seg., 900o, 950f, 1013r, 1014f  
   diagn., 959v  
   diet, 900n, 1022o  
   endocrine asp., 1013a  
   etiol. & pathogen., 795o, 900o  
   experimental, 873r, 997v, 1024q  
   eyes, 9051, 1030b  
   in infants & children, 821f, 900m, 981c, 1001w  
   pregnancy, 929a  
   therapy, 8141  
 DIACETYL, 829c  
 DIAGNOSIS, 824k, 826a  
   clinics, 913e  
   veterinary, 496f  
 DIAPHRAGM CELL METHOD, 1023e  
 DIARRHEA  
   etiol. & pathogen., 972v  
   in infants & children, 818u, 836-1, 952s, 973n  
   therapy, 795-1

DIATHERMY, 877d, 1014s  
 apparatus, 956t  
 eff., 900a, 951u  
 DIATHESIS HEMORRHAGIC, 814h, 820t, 974n  
 DIET & DIETETICS, 819j, 883j  
 adequate, 798d  
 disease & diet, 941h, 948q  
 eff., 979a, b  
 history, 1025e  
 low salt, 940-1  
 military, 832s  
 surveys, 937u  
 teaching, 824k  
 DIFFUSION  
 liquid, 1023c, d, e, f, g  
 DIGESTIVE TRACT  
 anat. & histol., 857o  
 dis., 1021w  
 surgery, 892w  
 DIGITALIS  
 eff., 864-1  
 standardization, 995t, u  
 toxicity, 800q, 955t  
 DIONINE, 1023j  
 DIPHTHERIA, 1020b  
 antiserum, 961v  
 bacilli, 798-1  
 cutaneous, 962c  
 diagn., 896g  
 epidemiol. & statistics, 792p, 840w, 900c, 961h,  
 981e  
 immunity, 839-1, m  
 mortality, 1016f  
 therapy, 790d, 792e, 841f  
 tonsillectomy, 896w  
 toxin, 890h, 972o  
 vaccine, 989p  
 DIPLODIA, 985q  
 DISABLED, 891e  
 DISABILITY  
 evaluation, 922k, 957f  
 DISCOGLOSSUS, 987q  
 DISEASE  
 chronic, 838r, 886j, 889c, 968k, q  
 mental & physical relations, 826n, 831p, 844u,  
 896k, l, 909-1, 940j, 947c, d, 1006c  
 therapeutic, 796m  
 DISINFECTION, 1007e  
 DISTEMPER, 1025u  
 DISTILLATION, 964b  
 DISTOMIASIS, 922c  
 hepatic, 1010v  
 DIURESIS & DIURETICS, 829q, 8711, 906f, 940-1,  
 947v, w  
 blood, 931m  
 variations, 988e, 988j, 988n  
 DIVORCE, 839g, 944h  
 DOGS, 854r  
 DOLJANSKI HEART EXTRACT, 972q  
 DONZELLIS, 830k  
 DOUGLAS POUCH  
 calculi, 1005n  
 wounds & injuries, 1004p, w  
 DRAINAGE  
 apparatus, 962e  
 DRAWINGS, 815t  
 DREAMS, 1028j  
 DRESSINGS  
 dental, 877o  
 DROSOPHILA, 859a  
 DRUGS, 975n  
 addiction, 979p, 1008a  
 eff., 931m  
 eruptions, 895a, 1019h  
 legislation, 982a  
 standardization, 957t  
 sublimation, 976h  
 DUCKS, 852m  
 dis., 852m  
 DUCTUS ARTERIOSUS, 902e  
 artificial, 1041d  
 DUODENAL TUBE, 908f

DUODENUM  
 anat. & histol., 861g  
 blood supply, 862v  
 diverticula, 908j, k  
 extract, 879s  
 hemorrhage, 908g  
 motility, 908i  
 obstruction, 843e  
 pathol., 894s  
 stricture, 893f, 908j  
 DURA MATER  
 tumors, 944s  
 DWARFISM  
 renal, 803a, 900k  
 DYES, 892r  
 photodynamic, 917f  
 vital, 864-1  
 DYSCHONDROPLASIA, 791n, 915p, 919q, 1040w  
 DYSENTERY  
 antiserum, 787s  
 bacilli, 781r, 782k, 788a, g, 799c, e, 972u, 1019b  
 diagn., 818w, 834r  
 epidemiol. & statistics, 849j, 972v, 981v  
 immunity, 907g  
 therapy, 798b, 961t  
 DYSMENORRHEA, 921m  
 therapy, 890w, 1002v  
 DYSPNEA  
 laryngeal, 905h  
 DYSTOCIA  
 in animals, 1048u  
 DYSTROPHY  
 muscular, 832w, 957f  
 --in animals, 853d  
 EAR  
 anat. & histol., 1035i  
 cancer, 801k  
 diseases  
 --in infants & children, 966g  
 embryol., 860p, 864p  
 foreign bodies, 821s  
 internal, 781d, 869j, 971g, 1018k  
 ossicles, 860m  
 protection, 1031m  
 tuberculosis, 912d  
 tumors, 908n, 942n  
 wounds & injuries, 888d, 1031m  
 EARACHE  
 diagn., 809d  
 ECHINOCOCCOSIS  
 diagn., 893f  
 ECLAMPSIA  
 cpl. & seq., 887a  
 therapy, 797m, 903a  
 ECONOMICS MEDICAL, 807n, 836s, 889g, 890s  
 plans, 938c  
 types of practice, 798q  
 ECTODERMAL DEFECTS, 1028c  
 EDEMA  
 etiol. & pathogen., 937u  
 therapy, 940-1, 975c  
 EDRISAL, 890w  
 EDUCATION, 967r, 979v  
 EDUCATION MEDICAL, 818c, 798q, 888n, 902a  
 history, 902a, 259j  
 in Europe, 799r  
 in Russia, 958r  
 standards, 800j  
 visual aids, 802c, e  
 war measures, 800c  
 EFFUSAN 3436  
 toxicity, 818k  
 EGGS, 8541  
 blood spots, 862t  
 dried, 863b  
 size variability, 856s  
 vitamins, 881v  
 EGG-YOLK, 972t  
 ELBOW  
 surgery, 920j

- ELECTRICITY, 908w, 951u  
   injuriously effects, 1008k  
   medical use, 807v  
 ELECTROLYTES, 977d, 1023c, e  
 ELECTROMETERS, 826f  
 ELECTROPHYSIOLOGY, 826d, 869n  
 ELECTROSURGERY, 1021b  
 ELECTROTHERAPY, 925w, 967p, s  
 ELEPHANT MAN, 824o  
 ELEPHANTS  
   diseases, 852p, 853c  
 EMACIATION, 870f, 942c  
 EMBOLISM, 872j  
   bone marrow, 845m  
   gas, 781e, 952c, 1042k  
   postoperative, 1003h  
   pulmonary, 843w, 894e, 908c, 987m  
   therapy, 809h  
 EMBRYOLOGY, 858a, 933c, p, s, 994-1, 1024f, j  
   methods, 855r  
 EMETICS, 868k  
 EMOTIONS, 891j, 980e, w  
 EMPHYSEMA  
   mediastinal, 784f, 843n, 8471, 952c  
   pulmonary, 790c, 821e, 894-1, 902j, 919b, 927c  
   subcutaneous, 897m  
 EMPYEMA, 796g, 942s  
   cpl. & seq., 803q  
   etiol. & pathogen., 908u  
   in infants & children, 803s, 974s  
   therapy, 789w, 819i, 897t  
   tuberculous, 1010j, 1017h  
 EMULSIONS, 977d, p, 985k  
 ENCEPHALITIS, 894s  
 ENCEPHALITIS EPIDEMIC, 907m  
   cpl. & seq., 950f  
   epidemiol. & statistics, 1018p  
   transmission, 1011i  
   virus, 768b, 1, 973m, 1011i, 1019r  
 ENCEPHALOMYELITIS  
   equine, 782c, 1032-1  
   murine, 1025v  
 ENDAMOEBIA  
   histolytica, 855h, 860c  
 ENDOCARDITIS, 1015b  
   cpl. & seq., 907d  
   infectious, 784a, 790g, h, 811e, 812f, 814-1, 894e, 895m, 906t, 940f, 948u, 951k, 1010f, h, 1011d, 1021v  
   mycotic, 826c  
   pneumococcal, 819m  
 ENDOCRINE GLANDS, 856j, 856g  
   anat. & histol., 864f  
   correlations, 1024j  
   dis., 938i  
   physiol., 1028d  
 ENDOCRINE THERAPY, 787c, 1013a, 1020g  
   veterinary, 1048v  
 ENDOCRINOLOGY, 824c  
 ENDOMETRIOSIS, 818h, 825b, 914-1, 1003e, 1004m  
   1043e  
   ovarian, 835f, 939e  
   urogenital, 787n  
 ENDOMETRIUM  
   anat. & histol., 865-1  
   exam., 939d  
   physiol., 863j  
 ENDOSCOPE, 1007i  
 ENERGY  
   germicidal, 970e  
   resonance, 829s  
 ENTEROGASTRONE, 787e  
 ENVIRONMENT, 871q  
 ENZYMES, 783j, k, m, 793c, 868c, d, 873f, 875-1, 890-1, 890m, n, 986e, 992d, 996-1, m, n, u, 990g, 997b, 997c, 1034m  
   proteolytic, 836f, 917h, i  
 EOSINOPHILS, 821b, 867e, 947j, 951g  
 EPEDRINE  
   eff., 983f  
 EPICANTHUS, 1030v, w  
 EPIDEMIOLOGY, 792-1, 809f, 895w, 910b, 917w, 918a, 961g, 981e  
   history, 1038n  
 EPIDERMOID, 1006r
- EPIDIDYMI  
   cytology, 988b  
   tuberculosis, 798j  
   tumors, 819r  
 EPIDIDYMITIS, 797r, 898d, v, 899g  
 EPILEPSY, 974p  
   care, 965f  
   etiol. & pathogen., 911e, 951t  
   intelligence, 1027a  
   marriage, 885u  
   pregnancy, 1004k  
   psychol. asp., 816w  
   social asp., 891d  
   therapy, 1011n  
 EPIPHYSES  
   separation, 793q, 814f  
   surgical arrest, 845d  
 EQUILIBRIUM, 971u  
 ERMOTHECUM, 987h  
 ERGOSTEROL  
   toxicity, 906r, 948c  
 ERGOT  
   eff., 868k  
   therapy, 993g  
 ERYSIPELOID, 881b, 912f  
   immunity, 982-1, 1032t  
   in mice, 1048-1  
 ERYTHEMA  
   multiforme, 790i, 971-1  
   nodosum, 789m, 1046m  
 ERYTHROBLASTOSIS  
   diagn., 834v  
   fetal, 811j, 914k, 939q, 973s, t  
 ERYTHROCYTES, 869q, 884j  
   count, 821q, 834d, 887h  
   desiccation, 843j  
   formation, 856f  
   fragility, 834d, 874g  
   Heinz bodies, 861m, 888j  
   Howell-Jolly bodies, 813n  
   measurement, 989j  
   therapy, 912t  
 ERYTHROLEUKOSIS, 852e  
 ESOPHAGOSCOPY  
   in infants & children, 974k  
 ESOPHAGUS, 971p  
   abnorm., 1022f  
   atresia, 794h  
   cancer, 920g  
   innervation, 906g, 948a  
   perforation, 951r  
   roentgenography, 1040d, 1043s  
   stricture, 1027u, 1044-i  
   surgery, 1044-i  
   ulcers, 951r, 1040d  
   varix, 1040d  
   wounds & injuries, 844k  
 ESTROGENS, 942b, 975n  
   chem., 875e, f, 934v, 935m, n  
   circulating, 992m, 994e  
   determ., 868d, 873t, 875g  
   eff., 822m, 856q, d, e, 8571, v, 858p, 860c, r, 861n, 864m, 865f, i, 915j, 918n, 944d, h, 988q, t, v, 989a, b, i  
   in blood, 992m, 994e  
   in urine, 831a, 944-1, 990r  
   metabolism, 917d, 963b, 1023s  
   standardization, 871i  
   therapy, 939g, 1004i  
 ESTRUS, 8571, 858c, 861b, 863t, 865f, 979p  
 ETHICS, 896v  
 ETHICS MEDICAL, 958c, 1043n  
   professional secrecy, 803g, 889d, 968h  
 ETHMOID SINUS,  
   dis., 1031m  
 ETHNOBOTANY, 1025e  
 ETHNOLOGY, 866v, w  
 ETHYLAMINOETHOXY DIPHENYL, 995n  
 EUGENICS, 883q  
 EUNUCHOIDISM  
   therapy, 811k  
 EUPHORBAIN, 873k  
 EUSTACHIAN TUBE, 971e, f, v  
   atresia, 914u  
 EVOLUTION, 871w, 885c, 962j

EXAMINATION, 822h  
 EXANTHEMS, 789q, 1046n  
 EXERCISE, 809a, 870-1  
   eff., 855g, 931v  
   energy cost, 993k  
 EXERCISE MACHINE, 924w  
 EXETER, 10141  
 EXOPHTHALMOS, 948r  
   etiol. & pathogen., 1044u  
 EXPLOSIONS, 961o, 971h, 1031m  
   eff., 864p  
   underwater, 827i, 864i  
 EXPLOSIVES, 930w  
 EXTRAPYRAMIDAL TRACT, 806i, 866a  
 EXTREMITIES  
   artificial, 846g  
   blood supply, 10141  
   deformities, 845d  
   diseases, 832t  
   embryol., 862o  
   immobilization, 813r  
   ischemia, 844d  
   paralysis, 806b, 807d, 895w, 904h  
   tumors, 848p  
   wounds & injuries, 843t, 957f, 1042o  
 EXUDATES, 1019u  
 EYELIDS  
   adherent, 1028t  
   blinking, 1035j  
   cancer, 816v  
   dis., 827u  
   ptosis, 970-1, 1030v  
   surgery, 833m  
   tumors, 1022v  
   wounds & injuries, 1029v  
 EYES, 969j, 1008u  
   abscess, 1022u  
   accommodation & refraction, 830j, 857a, 869s,  
     932w, 968v, w, 970f, 991o, 1029o, t, u, 1034g  
   anat. & histol., 1018j, 1030u  
   anthropology, 1006u  
   aplasia, 1004c  
   artificial, 878r, 1018i  
   cancer, 897w  
   diagnostic significance, 942q  
   dis., 793v, 794q, 824i, 833-1, 868d, 897j, 969f,  
     971b, 983t, 1018g, 1029i, 1030j, l, m, n, 1045t  
   foreign bodies, 969g, 1030k  
   hemorrhage, 894t, 1029p  
   hygiene, 968f  
   innervation, 832e, 991q, 1029k  
   movements, 826d, 832b, 833j  
   muscles, 794u, 822r  
   paralysis, 817d, 831i, 1028u, 1031a, b, c  
   pathol., 1030s  
   surgery, 1015j, 1028u, 1031a, b, c, 1032t  
   syphilis, 790n, 833h, 911f, g  
   tension, 1029i, 1030w  
   tuberculosis, 1029e, d  
   tumors, 827s  
   --in animals, 783f  
   wounds & injuries, 833o, s, 967b, 1029i, s, v,  
     1030w, 1031a  
 FACE  
   abnorm. & deformities, 806-1, 969i, 843f  
   dis., 1011a  
   hypertrophy, 1031u  
   surgery, 880k, 898s, 1029q  
   tumors, 971p  
   wounds & injuries, 809g, 843u, 915c, 936s, 952e,  
     1040i  
 FALLOPIAN TUBES  
   blood vessels, 1020u  
   lymphatics, 865q  
   obliteration, 1003f  
   physiol., 858n  
   pressure, 1003w  
   roentgenography, 795r, 903p, 1003w  
 FAMILY RELATIONS, 886d  
 FAMINE, 905c, 951t, u, 981e  
 FASTING, 882i

## FAT

chem., 934n, 935e  
 histol., 855e, 972t  
 in diet, 979b, 803o  
 metabolism, 829o, 957r, 1024g  
 pathol., 905n  
 pigmentation, 861q  
 synthetic, 982m  
 vegetable, 996e  
 FATIGUE, 868j  
   in aviators, 990-1  
   psychol. asp., 1028u  
 FAVUS, 881k  
 FEATHERS, 856d, 857i, v, 858q, 865e  
 FECES  
   bacteriol., 915i  
   chem., 786w, 787a, 907b  
   incontinence, 913m  
   nutritive value, 937t  
 FEEBLEMINDEDNESS, 691i, 943j, 1026k, m, n, o, p,  
   1045p  
   brain, 832n  
   economics, 1026p  
   education & training, 1026q, r  
   etiol. & pathogen., 1026i  
   history, 981h  
   in soldiers & sailors, 961s, 1026p  
 FEMUR  
   fractures, 824w, 845a, v, w, 846a, i, 919k, 920i,  
     921d, 922t, 950a, 1020v, 1041r, 1042o  
   tumors, 846o, 922v  
 FERMENTATION  
   alcoholic, 829n  
 FERRITIN, 818e  
 FERTILITY  
   altitude factor, 813s  
 FETUS  
   behavior, 966o  
   death, 1004r, 1005q  
   experimental surgery, 868b  
   maceration, 834v  
   metabolism, 917a  
   mummified in animals, 1047v  
   opisthotonos, 1003c  
   pathol., 867v  
 FEVERS  
   Bullis fever, 849a  
   etiol. & pathogen., 1019f  
   history, 840a  
   Pel-Ebstein, 813u  
   therapeutic, 795f, 811h  
   unidentified, 792-1, 835e, 895w  
 FIBRIN, 863t  
   chem., 1011k  
 FIESSINGER, NOEL, 1020e  
 FILARIASIS, 803p, 982n  
   etiol. & pathogen., 793c, 940e  
   transmission, 860d, 930a  
 FILTRATION  
   microfiltration, 934h  
 FINGERS & TOES  
   abnorm., 842b  
   mallet finger, 845q  
   wounds & injuries, 961g  
 FISCHER'S COEFFICIENT, 869m  
 FISHES, 871w, 930v  
   anat. & histol., 1025o  
   biol., 994q, 1025a, b  
   evolution, 871w  
   injurios, 954c  
 FISTULA  
   anal, 1015d  
   anorectal, 806v  
   arteriovenous, 823k, 847g, 945e, 1040r, 1043u  
   biliointestinal, 813m  
   dental, 999k, n  
   Eck's, 864k  
   esophago-pleural, 927b  
   gastrocolic, 906h, 948b  
   intestinal, 813h, 957c  
   rectovaginal, 1005s, 1012t  
   tracheo-esophageal, 794h, 1044-1  
   vaginal, 1005s  
   vesico-vaginal, 1047c

- FLACELLATES, 988d  
   culture, 859u  
   growth, 855p  
 FLATULENCE, 857c  
   explosions, 796k  
 FLAVANONES, 935d, e  
 FLEAS, 849s  
 FLIES  
   eradication, 1020h  
 FLOUR, 874u, v  
   digestion, 1034k  
   proteins, 938b  
   vitamines, 938c  
 FLUIDS, 795i, 1023c, d  
   sterile, 1033w  
 FLUORESCENCE  
   therapy, 937h  
 FLUORESCENCE, 889s  
 FLUORIDES, 871n, 990g, 998v  
   therapy, 974m  
   toxicity, 829e, 877h  
 FONTES y TIVOLLE METHOD, 978b  
 FOOD, 882v, 1001t  
   allergy, 798s, 899p  
   bacteriol., 838q  
   canned, 882g  
   inspection, 982a  
   poisoning, 787b, 825f, 838t, 1038w  
 FOOT  
   deformities, 845c, 846v, 965-1  
   disorders in soldiers, 826c  
   diseases, 894p, 1000u  
   drop, 961b  
   exam., 813c  
   flat, 967m  
   fractures, 845j  
   mechanics, 862u  
   muscles, 957c  
   pain, 834t  
   surgery, 845j, 848p  
   trench foot, 807a, 810n, 906q, 948c  
   ulcers, 894p  
   wounds & injuries, 961g  
 FOOT & MOUTH DISEASE  
   virus, 915u  
 FORAMINIFERA, 830g  
 FOREARM  
   fractures, 897r, 922-1, 1043c  
 FOREIGN BODIES  
   extraction, 914w  
   in air & food passages, 803f, 811s, 819-1, 847b  
   947i, 1032e, 1042v  
 FORMALDEHYDE, 878j  
 FORMANILIDES, 935t  
 FOVILE SYNDROME, 949w  
 FOWL CHOLERA  
   immunity, 982g  
 FOX FORDYCE DISEASE, 911q, 1001j  
 FOXES, 1047w  
 FRACTURES  
   cpl. & seq., 843c, 845k, m, 898p, 921e, 1044p, q  
   hematoma, 845g  
   metabolism, 873r, 937t, 844b, 845i, 846g, 920n,  
   924r, 942w, 954a, 1011t, 1041m, o, r  
   transportation, 1022s  
 FRANKFORT MANDIBULAR ANGLES, 936c, d  
 FRIEDMAN TEST, 1007i  
 FRONTAL BONE  
   hyperostosis, 805m  
   osteomyelitis, 794v, 971n  
   roentgenography, 842u  
 FRONTAL SINUS  
   diseases, 972e  
   tumors, 789g  
 FROSTBITE  
   therapy, 1022v  
 FRUITS & VEGETABLES  
   juices, 782c  
 FUNGI, 829n, 1024c  
   genetics, 829f  
   metabolism, 964h, 996f, l, m, n  
   penicillin-resistant, 834c  
   protection, 793b  
 FUNGICIDES, 867d, 918m  
 FURAN, 782j  
 FURANOSE, 935q  
 FURMETHIDE, 833-1  
 FURUNCULOSIS, 796n, 812w  
 FUSARIUM  
   chem., 996e  
   javanicum, 829j  
 FUSOSPIROCHETOSIS, 822-1  
   therapy, 956q  
 GAFFKYA, 915v  
 GALACTOSE  
   metabolism, 876e  
 GALL, 873n  
 GALLBLADDER  
   blood supply, 862v  
   calculi, 806f, 1006k  
   cancer, 811t, 819i  
   dis., 797c, 920e, 956t, 1002a  
   edema, 787i  
   excision, 922c, 1016a  
   hemorrhage, 810n  
   perforation, 813m  
   surgery, 800a, 801u, 893c  
   tumors, 956d  
 GALLUS GALLUS  
   genetics, 986i  
 GANGLION  
   celiac, 915e  
   geniculate, 971-1  
   sphenopalatine, 822s  
   stellate, 794v, 920q, 926p  
   thoracic, 921n  
 GANGRENE  
   etiol. & pathogen., 834r  
   gas, 805g, 893w, 941q  
   senile, 953q  
 GANSEK'S SYNDROME, 912i  
 GARLIC, 1024q  
 GAS, 874h  
   bubble-formation, 916v, w, 991c  
   poisoning, 862k, 895m, 1040r  
 GASTROENTEROSTOMY, 787a, 897-1, 949c, 1041v  
 GASTROINTESTINAL TRACT  
   dis., 816m, 826b, 847e, 945u  
   --in swine, 853d  
   hemorrhage, 811q  
   motility, 932r  
   roentgenography, 787c, 842e  
 GASTROPODA  
   genetics, 986-1  
 GELATINE  
   therapy, 907t  
 GENE THEORY, 1025k  
 GENIPAPS, 808k  
 GENITALS  
   anat. & histol., 863b  
   bacteriol., 972m  
   cancer, 797c, 888m  
   development, 856k, 858j  
   dis., 797w, 898j, 1017b  
   embryol., 856d  
   physiol., 856i, 856n  
   prolapse, 886j  
   tuberculosis, 908s, 1042q  
 GENITOURINARY TRACT  
   abnorm., 848j  
   calculi, 796c  
   dis., 809c, 1017b  
   neurosis, 946t  
   surgery, 1041g  
 GENTIAN VIOLET, 892f  
 GEOGRAPHY MEDICAL, 1038n  
   Belgian Congo, 825u  
   Brazil, 910b  
   Mexico, 808b  
   Tristan da Cunha, 827-1  
   Tunis, 792-1  
 GERIATRICS, 938m, 1002h  
   history, 938n  
   in Connecticut, 839f  
   social asp., 938c  
 GERM CELLS, 864n, 897n



- GERMICIDES, 831b, 844i, 915s, 935m, p, 970e  
 eff., 918m  
 GERMINATION, 868q  
 GHEE, 852k  
 GLASS, 969q  
 GLASSES, 969a  
 contact, 822k, 969b, 970j, 1, o  
 GLASS-WOOL, 1007p  
 GLAUCOMA, 799a, 969b, 1029f  
 diagn., 1029h  
 etiol. & pathogen., 815f  
 therapy, 833-1, 1031g  
 GLIO TOXIN, 935h  
 GLIOMUS  
 neuromyo-arterial, 792j  
 GLUCOSIDES, 872r, 831d  
 GLUTAMINE, 873h  
 GLYCERINE  
 eff., 868h, 1024o  
 GLYCINE  
 metabolism, 1018v  
 GLYCOCEN  
 chem., 875s  
 determ., 916t, 997u  
 in liver & muscle, 822b, 870c, 916u, 932j, m  
 GLYOXALINES, 935a  
 CODETIA, 864s  
 GODOY MOREIRA METHOD, 1020v  
 GOITER, 798n, 893i  
 epidemiol. & statistics, 892d  
 experimental, 862a, 894g  
 intrathoracic, 799d  
 prevention, 917m  
 therapy, 862d  
 GOITER EXOPHTHALMIC, 801h, 833q  
 etiol. & pathogen, 789r, 1044u  
 surgical therapy, 897h  
 therapy, 1015t  
 GOLD  
 dental, 880e  
 sodium gold thiosulfate, 1046k  
 GOLGI APPARATUS, 857m, n  
 GONAGRINE, 1011q  
 GONADOTROPINS, 856h, 863k, 1029i  
 antagonists, 1034n  
 chorionic, 1048q  
 eff., 862r, 864v  
 GONADS  
 embryol., 862f  
 GONOCOCCI  
 culture, 851d  
 GONORRHEA  
 opl. & seq., 798u, 957i  
 diagn., 831d, 946i  
 in infants & children, 822g  
 therapy, 798a, 811c, 818-1, 851v, 861n, 913i, j,  
 914d, 937i, 947t, 952b, 1020d  
 vaccine, 899k  
 GOUT, 867p  
 opl. & seq., 811f  
 etiol. & pathogen., 959v  
 GRAAFIAN FOLLICLES, 856h, 858b  
 GRANULOCYTOPENIA  
 opl. & seq., 941a  
 etiol. & pathogen., 835w, 862s, 937e, 948j  
 therapy, 799w, 811h, 941c, 996o, 1010-1  
 GRANULOMA  
 annulare, 1014f  
 pyogenicum, 881j  
 GRAPHITE, 1040g  
 GRAVITY, 870p, 932s, 993r  
 GROIN  
 anat., 860w  
 surgery, 921g  
 GROWTH, 830h, 855r, 861f, 863p  
 experimental studies, 784c, s, t, u, 855p, q, 856c  
 871s, 873r, 876q, 948q, 986b, 987e, 989g  
 factors, 782o  
 in animals, 1025a  
 in plants, 934f  
 size limits, 855s  
 GUALACOL, 935r  
 GUANIDINE, 876a  
 GUAVA, 881u  
 GUILLAIN-BARRE SYNDROME, 805o  
 etiol. & pathogen., 805o  
 in aged, 1002g  
 GUM, 946k  
 GUMS  
 abscess, 999n  
 dis., 879j, 898-1, 1000r, c  
 GYNECOLOGY, 797-1, w, 823r, 898j, 943e, 950w, 1005u  
 1021g  
 pediatric, 813i  
 HAEMATOPINUS, 853b  
 HAEMONCHUS, 867m  
 HAIR  
 abnorm., 854n  
 color, 882q, 884a  
 growth, 863b  
 regeneration, 863e  
 HALLUCINATIONS, 816j  
 HAND  
 bloodvessels, 908p  
 infections, 1015g  
 movements, 820g  
 surgery, 965j  
 wounds & injuries, 812v  
 HARELIP, 816g  
 HAY FEVER, 824q, 960e  
 HAYNES FENULE, 1041t  
 HEAD  
 roentgenography, 896t  
 wounds & injuries, 814p, 843u, 847t, 896t, 903i,  
 912a, 944b, 950t, 959s, 1033m, 1044w  
 HEADACHE  
 etiol. & pathogen., 957m, 1028p  
 HEADREST, 964p  
 HEALTH, 960v  
 education, 791j, 838s, 839j, 903d, 909j, 968f,  
 980r, u, w, 1012t  
 --in Brazil, 945o  
 HEARING  
 psychosomatic asp., 1028e  
 tests, 1034h, 1025o  
 HEART, 871q, 1010d  
 abnorm., 811r, 898r, 904k, 915q, 1022-1  
 anat. & histol., 861e  
 block, 784e, 896w, 933w, 989t, 995i, 1014w, 1019o  
 blood supply, 995-1  
 conduction, 872-1, 995g  
 dilatation, 925g  
 dis., 796t, 897e, 900q, s, v, 906w, 910-1, 949a,  
 974w, 995i, v  
 --in soldiers, 841p  
 displacements, 899c  
 eff. drugs, 872r, 947w, 993g  
 electrocardiography, 784c, f, 789-1, 870g, 872m  
 899d, 900p, q, r, v, 906v, w, 907q, 908c, 931p,  
 948w, 949a, 989t, 991s, 995q, 1009t, 1014w  
 --in animals, 990w  
 esophagocardiography, 823t  
 extract, 972q  
 function tests, 869v, 898h, 932h, 933-1, 992g,  
 995h  
 hypertrophy, 900u, 919d  
 infarction, 800g, 865r, 897e, 906v, 948w, 952o  
 innervation, 856c, 900q, 932t, 944p, 951o, 991a  
 insufficiency, 790a, 819g, o, p, q, 870a, 900u,  
 906f, 915v, 947w, 951o  
 metabolism, 1018v, 1024t  
 murmurs & sounds, 799h, 941e, 942r  
 pathol., 861o, 861-1, o  
 physiol., 872i, 934a, 989t, 991v, 993a, 1024t  
 rate, 905u, 973w, 992k, 1014a  
 roentgenography, 842n, 995o, 1039q  
 size, 907w  
 surgery, 956j, 1009r, 1016j  
 tumors, 784g  
 wounds & injuries, 906v, 948v  
 HEART-FUNCTURE in the chicken, 852w  
 HEAT, 963i  
 acclimatization, 991p  
 chem., 875v  
 eff., 917f, 931q, 992c, 993-1, m, s, 997m, 1009h,  
 1019-1, 1031e

- regulation,792j,907r,932d,g,991a  
tolerance,859h  
HEDERA,816q  
HEBERDEN'S NODES,994w  
HEINZ BODIES,868j,861m  
HELIUM,963o  
HEMATEMESIS,792-1  
HEMATOCYTE,949r  
HEMA TOMA,845g,893e  
    pulsating,847g  
HEMIPLEGIA,895m,974c  
    etiol.& pathogen.,814q,908u,1003w  
HEMOCHROMATOSIS,813f,911s  
HEMOGLOBIN,856e,863e,932b,935h,937r  
    determination,873c,961m,987e  
    methemoglobinemia,922q  
HEMOGLOBINURIA,817-1,940t  
    etiol.& pathogen.,881a  
HEMOLYSIS,972-1  
HEMOLYSIS,790u,834d,840n,868h,917g,990a,1018p  
HEMOPHILIA,835w,853q  
    blood,931-1  
    diag.,1025g  
HEMOPOIETIC SYSTEM  
    dis.,944q,956p  
    pathol.,862j,k  
HEMOPHYTOSIS,909b,912o,927a  
HEMORRHAGE  
    blood recruitment (splenic) 932m  
    opl.& seq.,932f  
    etiol.& pathogen.,803i  
    experimental,991-i,993p,1034i  
    intra-abdominal,893e,895c,914a,1004f,1008w,  
        1017v  
    pathol.,916p  
    therapy,814o,824f,848e,868u,993p  
HEMORRHOIDS  
    therapy,796k  
HEMOSTASIS,950q,994f  
    synthetic adhesives,844j  
HEMOTHORAX,826s  
    reinfusion,901-1  
HEPARIN,952d,1014n,1025g  
    therapy,805e  
HERBICIDES,964d,e,f,g,h  
HEREDITY,929e,986i  
    mechanism,855m,858d,859q,884b  
    traits,867j  
HERNIA  
    congenital,860-1  
    diaphragmatic,800q,825c,887a,919m,921h,i,  
        922q,926m,949-1  
    inguinal,808n,825r,847q,848-1,1020t  
    medico-legal asp.,1008d  
    obturator,843m  
    pectineal,923g  
    umbilical,913a,k  
HERPES  
    simplex,951b  
    zoster,820o,949v,1018f,1021o,1030o,1043m  
HEXACHLOROXYCLOHEXANE,997p  
HIP  
    ankylosis,845m,865a  
    deformities,972s  
    --pathological,922p  
    dislocations,842b,846h  
    mechanics,844v  
    roentgenography,919k  
    surgery,846b,1040u,1042b  
    tuberculosis,817h  
HIPPOKRATISM  
    neor.,819a  
HISTAMINASE,978v  
HISTAMINE  
    antagonists,793g,907h,986p,991m  
    eff.,990h,991d  
    in feces,799f  
    preparations,907u  
    therapy,907g  
    toxicity,788e,797h  
HISTIDINE  
    metabolism,1002t  
HISTOPLASMA,890d  
HISTOPLASMIN,840k,1012g  
HISTOPLASMOSIS,836u  
    in infants & children,835t  
HODGKIN'S DISEASE,1010k  
    etiol.& pathogen.,952k  
    ovary,935a  
    pathol.,880d,1021u  
HOMALOOZON VERMICULARE,857g  
HOMEOPATHY,808r  
    history,887w  
    in United States,887u,v  
HOMICIDE,796u,883n,944k,1028a  
HOOKWORM, INTERSECTION,913i  
    opl.& seq.,892c  
    heart,911o  
    history,828b  
    in animals,1047p  
HORDENINE,986r  
HORMONES  
    anti-,933d  
    chromatophoretropic,858f  
    eff.,858i,j,1025d  
    phytohormones,875q,934f  
    sex,863q,901i  
HORNERS SYNDROME,946f  
HORSES,853h,r  
    dis.,852n  
HOSPITALS,807v  
    administration,889d  
    decoration,889e,1007c  
    dietetics,806t,1007d  
    economics,888i  
    history,888j  
    in Brazil,791s,1020r  
    in Great Britain,888k  
    in Mexico,903c,u  
    in Paris  
    --Laennec,815i  
    --Salpêtrière,814q  
    in Sweden,913k  
    in Texas,960d  
    in United States,800n,1017m  
    legislation,888r  
    libraries,889b  
    maternity,1039c  
    military,805c  
    naval,827n  
    pediatric,836k  
    pharmacy,975v,976h,977h  
    plans,888u,890r,1007d  
    psychiatry,889a,918e,949g,980b,1026r,1027n  
    records,889d,965k  
    rural,888p  
    sanatoriums,912s  
    staff,811o,888o,s,968r  
    war measures,1039c  
HOUSING,954a  
    in Sweden,886p  
HUMANUS  
    fractures,827j,959q,1041m  
    torsion,862c  
HUMIDITY,931q  
    eff.,992o  
HUMOR,814v  
HYALURONIDASE,862s,873g,906j,948e  
HYBRIDITY,858a,884t,885c,h,933p,962m,1025i  
HYCODAN,964f  
HYDRAZONES,874j  
HYDROA,1001i  
HYDROCARBONS  
    chem.,935u  
HYDROCELE,860-1  
HYDROCEPHALUS,910s,920r,938v,952w  
    fetal,1004b  
HYDROGEN  
    peroxide,859w,963t,1011k  
    sulfide,830d  
HYDRONEPHROSIS,921s,1044h  
    opl.& seq.,894d  
    etiol.& pathogen.,921u  
HYDROPNEUMOTHORAX,1021n  
HYDROTHERAPY,799o  
HYGIENE & SANITATION,839b  
    military,827g  
    naval,826k  
    tropical,891a

- HYPNOLEPIS, 929p, s  
 HYOSCYAMINE, 875p  
 HYOSCYAMUS  
   culture, 1033t  
 HYPNOSIS, 1002s  
 HYPNOTHERAPY, 832j  
 HYPODERMA  
   lineata, 1048j, s  
 HYPOGASTRIC PLEXUS, 892t  
 HYPOTHALAMUS, 828w, 1028-1  
 HYSTERIA, 904h  
   etiol. & pathogen., 949q  
   manifestations, 868f  
  
 ICHTHYOSIS, 795p  
 IDITOL, 830f  
 ILLITERACY, 1035b  
 ILLUSIONS  
   oculo-gyral, 781d  
 ILLUSTRATIONS, 939k  
 IMIDAZOLES, 951h  
   therapy, 995a  
 IMMUNITY, 788h, j, m, 794f, 890i, 918i, 1033n  
   placental transmission, 1048i  
 IMPETIGO  
   neonatorum, 824-1  
 IMPOTENCE, 851f  
 IMPREGNATION  
   artificial, 821s, 1003o  
 INDIANS  
   dis., 794q, 795a  
 INDOLE, 786k  
 INDUSTRY & OCCUPATION, 788r  
   aged workers, 968j  
   diseases, 829w, 879m, o, 880v, 890v, 952i, 955w,  
     1007n, p, q, 1008e, 1032h, 1040f, g  
   female workers, 958j  
   hygiene, 794r, 941n, 965n  
   injuries, 1008d, k, i  
   job evaluation, 1034v  
   labor union health activities, 807o  
   medicine, 796r, 802j, 829t, 890u, 891a, b, 961o,  
     965h, q, 1008e, f, g  
   personnel selection, 1018m, 1035s, t  
   tropical, 829t, 891a  
 INFANTILISM  
   etiol. & pathogen., 895g  
 INFANTS  
   growth & development, 835q  
   feeding, 795s, 942g  
   mortality, 945q  
   nutrition, 795s  
   premature, 866e, 939-1, p, 973o, 1015v  
   psychol., 795u  
 INFANTS NEWBORN, 792j, 888o  
   weight, 814s  
 INFARCTION  
   etiol. & pathogen., 911-1  
 INFECTION, 1020b  
   droplet, 838p  
   endocrine asp., 948p  
   focal, 936q, 971g  
   mechanism, 997b, o  
   metabolism, 808b  
   pathol., 890j  
   therapy, 951k  
 INFLAMMATION, 890j  
   therapy, 797w  
 INFLUENZA, 809c  
   opl. & seq., 810k, 906k, 948f  
   epidemiol. & statistics, 952e  
   equine, 928n  
   immunity, 839a, 961b  
   pathol., 835s  
   transmission, 988o  
   virus, 787w, 800w, 801a, 988o, 1039v  
 INFRA-RED RAYS, 920w  
 INGUINAL CANAL, 860w  
 INHALATION THERAPY, 955r  
 INJECTIONS, 795i  
   opl. & seq., 805g  
   fetal, 866b  
   hypertonic, 995m  
   hypodermic, 964o  
   intra-arterial, 783u, 893n, 994w, 995a  
   intramuscular, 1010n  
   intravenous, 783u, 784n, 786a, 926e, 989r, 991e,  
     993v, 997j  
   sclerosing, 806-1, 850m  
 INOSITOL, 997p  
 INSANE, 815t  
   care, 949g, 966d, 1026r  
   certification, 800a, 831p  
 INSANITY  
   confusional, 953t  
 INSECTICIDES, 796f, 962i, 985o, 1008t, 1025q  
   apparatus, 931c  
   eff., 985v  
   repellants, 960g  
 INSECTS, 929w  
   anat. & histol., 994j  
   bites, 908g  
   chemistry, 1024f  
   cuticle, 985v  
   development, 855n, 859r  
   eggs, 830e  
   eradication, 826k  
   transmission of disease, 985o  
 INSTITUTIONS, 980b  
 INSTRUMENTS, 953i, 964q, 1011t  
   primitive, 941-1  
   staple introducer, 941u  
   ulcer knife, 941s  
 INSULIN, 966g  
   chem., 873q  
   digestion, 819r  
   eff., 882p, 914p  
   fibrile formation, 993k  
   metabolism, 829o  
   preparations, 814m  
   protamine zinc, 831b  
   therapy, 789f, 833e  
 INSURANCE  
   sickness, 807o, 891m, 917-1, 1013p  
   --for physicians, 801n  
 INTELLIGENCE, 1026j, 1027i  
 INTESTINE  
   abnorm., 892m, 950h  
   absorption, 907c, 949d, 1024g  
   anastomosis, 806w, 848k  
   bacteriol., 1024c  
   cancer, 954n  
   chemistry, 868o, 874w  
   dis., 823g, 941e, 945k  
   --in animals, 1048a  
   diverticula, 791o, 802n, 816r, 827p, 892k  
   eff. drugs, 916-1  
   enzymes, 875a  
   hemorrhage, 802n  
   metabolism, 861k, 937t  
   motility, 989e, 1019n  
   mucosa, 787e  
   obstruction, 804v, 806s, 815r, 820k, 844e, 846t,  
     897h, 893d, 904d, 922h, u, 956h, 1016d, 1043d,  
     1043w  
   parasites, 805q, 887e, 902g, 903e, m, 908t, 929k, n  
     929a  
   --in animals, 852n, 867m, 928v, 1048-1  
   physiol., 869o, 994e  
   roentgenography, 842o  
   surgery, 814h  
   tuberculosis, 821p, 922j  
   tumors, 782v, 899b, 911o, 1006r  
   ulcers, 802n, 803q, 816r  
   volvulus, 792f  
   wounds & injuries, 796k  
 INTUITION, 833b  
 INTUSSUSCEPTION, 1014v  
   etiol. & pathogen., 950j  
   gastrointestinal, 843g  
 INULIN, 875r  
 IODINE, 944r  
   eff., 830r  
   iodized oil, 1012s  
   metabolism, 987f, 992v  
   physical prop., 970g  
   preparations, 1048v  
   radio-, 876h

- IODININ, 915s  
 ION TRANSFER, 797w  
 IONS, 830c, 856q, 867u, 993q  
 IPECAC, 1021-1  
 IRIDOCYLITIS, 1032o  
   etiol. & pathogen., 833m, 878i  
   gonorrheal, 822g  
 IRIS  
   abnorm., 1029k  
   cysts, 1031d  
   inflammation, 946t  
   innervation, 870d  
   pigmentation, 929c  
   surgery, 1029f  
 IRON  
   deficiency  
     --in animals, 1048f  
     eff., 861f, 1018t  
     in diet, 806k  
     metabolism, 937r  
     nitrososulfite, 869w  
     therapy, 900e, 948h  
 ISCHIUM  
   fractures, 945p  
   wounds & injuries, 845o  
 ISONIPECAINE, 1033r  
 ISOPODS, 867r  
 IVY-WOOD CUPS, 816q
- JAKOB, A., 1028n  
 JANUS GREEN, 1009j  
 JAUNDICE  
   blood, 834c  
   catarrhal, 767j, 790k, 793u, 838t, 900d, 946-1  
     1018q, 1019m, 851q  
   diag., 1020g, 1023g  
   etiol. & pathogen., 789m, 797g, 937d, 1010q,  
     1039j, 1047h  
   heart, 900p  
   hemolytic, 913g  
   in infants & children, 1012r  
   of newborn, 895k  
   syphilitic, 821g  
   transmission, 851q  
 JAWS, 936o, d  
   abnorm., 858v  
   anat. & histol., 994p  
   anthropol., 790m, 998i  
   deformities, 843f, 877n, 921b, 999h, j, 1000i  
   dis., 879i  
   dislocations, 845-1, 877f, 941r  
   fractures, 877j, 880-1, 921c  
   malocclusion, 860d  
   osteomyelitis, 920i, 921d, 1022g, 1032g  
   surgery, 880e, 936h, 1040t, 1041t  
   temporomandibular joint, 845k, 999j, 1000e  
   tumors, 936o  
   wounds & injuries, 843u, 936s, 952e, 1012c,  
     1040i  
 JOHNE'S DISEASE, 1048t  
 JOINTS  
   cuboidenavicular, 845o  
   dis., 1002i  
   dislocations, 812u  
   electrography, 933i  
   mid-tarsal, 845o  
   wounds & injuries, 1002i, 1020a  
 JURISPRUDENCE, 811o, 880c  
   medical, 796u, 915w, 1008d
- KAFFIR BEER, 874a  
 KAHN TEST, 952j  
 KAHN OPERATION, 767o  
 KALE  
   vitamines, 1025v  
 KEROID, 1018e  
 KERATITIS  
   filamentosa, 1029w  
   interstitial, 833h  
   phytyctenular, 1031h  
   therapy, 969f
- KERATOCONJUNCTIVITIS, 969e, 1030o  
   epidemiol. & statistics, 827c  
   etiol. & pathogen., 1030m  
   follicularis, 937m  
   gonorrheal, 1001d  
 KIDNEYS  
   abnorm., 847c, 850m, 921u  
   ageing, 991p  
   anat., comparative, 829a  
   anat. & histol., 863n  
   blood supply, 870m, 931o, 932u, 991-1, 993d  
   calculi, 820p, 900k, 921-1, u  
   cancer, 1016e, 1047a  
   cysts, 846p, 850m, 927r, 1004n  
   decapsulation, 792k  
   development, 1019p, 829a  
   dis., 850n, 899w, 902n, 949p, 960b  
   embryol., 857w  
   excision, 1012n  
   extract, 874c, 989-1, 993b, d  
   fetal, 864j  
   function tests, 803b, 871k, 906d, 907v, 916i,  
     947u, 949h, 975b  
   hibernation, 927s, u  
   horseshoe, 807s, 894d, 921s  
   hypertrophy, 916m, 1019p  
   infarction, 835a  
   irradiation, 900a  
   juxtaglomerular apparatus, 857d  
   metabolism, 861k, 933h  
   necrosis, 810j  
   parasites, 840s  
   pathol., 857a, 932u  
   physiol., 870m, 900a, 907v, 916p, 917d, 931o, 978v  
     988e, j  
   roentgenography, 807r, 919p  
   rupture, 836q  
   surgery, 807r, 847r, 1042s, 1047a  
   tuberculosis, 807k, 928a, 942v, 1042s, 1046u  
   tumors, 792k, 808m, 816n, 850c  
   wounds & injuries, 792d, 912h, 927m  
 KLAUDER'S SYNDROME, 790i  
 KLIPPEL-FEIL SYNDROME, 835a  
 KLOSSIELLA muris, 915w  
 KNEE, 855g  
   dis., 812n, 845r  
   foreign bodies, 845p  
   surgery, 846b  
   wounds & injuries, 805t, 842t, 845r, 1015p,  
     1044b  
 KNIFE, 822a, 941s  
 KOKUM BUTTER, 935c  
 KOLMER REACTION, 1007h  
 KOSTECKA'S OPERATION, 877n  
 KRAEPELIN'S CLASSIFICATION, 833o  
 KRAUS DISEASE, 1032a  
 KROENLEIN'S OPERATION, 969-1  
 KVEIM REACTION, 897f  
 KWASHIORKOR SYNDROME, 849n
- LABOR  
   opl., 886s, 920r, 941s, 955g, 1003e, r, 1004f, h, p  
     1005k  
   conduct, 823r  
   drugs, 866v, 893k, 932o, 1005c  
   episiotomy, 805i  
   forceps, 1004-1  
   induction, 938t  
   mechanism, 966h  
   presentation, 866r, 1005-1, 1006f  
   version, 804n  
 LABOR UNIONS, 796a, 907o, 891d  
 LABORATORIES, 792o, 804a, 957q  
   hospital, 961-1  
   technicians, 919v  
 LABORATORY ANIMALS  
   parasites, 929o  
 LABORATORY APPARATUS, 934k  
 LACCASE, 859v, 875j  
 LACHESINE, 969k

- LACTATION, 913h, 9651  
 abnorm., 1006e  
 mechanism, 853s  
 physiol., 860n
- LACRIMAL ORGANS  
 surgery, 1030a
- LACTONES, 859p  
 hexeno-, 871s
- LACTOSE, 833e
- LAMBDA 2537, 970e
- LAMBLLIASIS  
 epidemiol. & statistics, 908t
- LAMINITIS (of horses) 853u
- LARYNGOSCOPY  
 in infants & children, 983h
- LARYNX  
 cancer, 1032b  
 dis., 1032h  
 fractures, 950e  
 granuloma, 971c  
 innervation, 1032h  
 obstruction, 956i  
 paralysis, 1044f  
 --in animals, 1047n  
 stricture, 789t  
 surgery, 972d, 1031q, 1032d  
 tuberculosis, 816c, 897r, 926b, 800h  
 tumors, 1021k, 1032c
- LATENCY RELAXATION, 991h
- LAUGHLEN TEST, 851p
- LEAD  
 toxicity, 817n, 828w, 869i, 890v, 918j, k, 925m, 1018t
- LEGISLATION, 888r, 1038k  
 medical, 792o, 802j, 805b, 808t, 947g, 949g, 966n  
 --in Great Britain, 941n
- LEGS  
 blood supply, 911w  
 fractures, 909b  
 pains, 796b
- LEISHMANIASIS, 849s, 904g  
 blood, 912g  
 bone marrow, 968i  
 braziliensis, 909n  
 opl. & seq., 946g, 1011c  
 epidemiol. & statistics, 951e  
 pathol., 849p  
 sine leishmania, 937-1  
 therapy, 910v, w, 911h, 946m, 960k
- LENS CRYSTALLINE, 1018j
- LENSES, 970a
- LENTIN, 853-1
- LEPIDIUM  
 therapy, 901n
- LEPROSY  
 allergy, 881a, 892e  
 bacilli, 829f  
 diagn., 1001h  
 epidemiol. & statistics, 806k, 937c  
 history, 851-1  
 in infants & children, 798e, 974q  
 prev. & control, 966k  
 therapy, 823e
- LEUCINE, 935h, 996u
- LEUKEMIA, 1001n, 1017d  
 aleukemia, 941a  
 chemistry, 829q  
 diagn., 1039n  
 etiol. & pathogen., 887g, 957n  
 in animals, 1048o  
 monocytic, 872b, 905a  
 myelogenous, 943a  
 plasma-cell, 900h  
 therapy, 865t, 906n, 946j, 1039n
- LEUKOCYTES, 861-1, 887d  
 chemotaxis, 889r  
 count, 798e, 821q, 826e, 887h, 900f, g, 903k, 908v, 948j, 1019u  
 diapedesis, 889t  
 morphol., 989m  
 pathol., 988e  
 salivary, 898k  
 spiraling mechanism, 856p  
 staining, 864s
- LEUKOPENIA (infectious of oats) 1032r
- LEUKORRHEA, 798t  
 etiol. & pathogen., 886-1
- LEXER'S OPERATION, 1030v
- LICHEN  
 planus, 955-1, 1013q  
 --atypical, 826w
- LIBRARIES  
 medical  
 --Richmond, 887m  
 --Transylvania, 1040m
- LIFE  
 viability, 1048h, i
- LIFESAVING SERVICES, 959f
- LIGAMENTS  
 surgery, 1040v
- LIGHT  
 eff., 8301, 863m, 917f, 990a  
 perception, 859k, l, r, 870c, 915b, 969c, 966h, 989f, 1034g  
 injur. eff., 976c, 979c, d, e, 1025s
- LIGHTING, 1035i  
 fluorescent, 970q  
 shipboard, 828n
- LIGHTNING, 1048r
- LIPCHONDRODYSSTROPHY, 821d
- LIPOIDS, 799h  
 chem., 874d
- LIPS  
 cancer, 797g, 877k, 899k  
 macrocheilia, 824-1
- LITERATURE, 885v, 1028f  
 medical, 1040a  
 psychol., 1028h  
 scientific, 913o
- LIVER  
 abscess, 809r, 8101, 819j, 922m  
 acute yellow atrophy, 973s, 1010q, 1012r  
 ageing, 950i  
 amebic abscess, 800n, 945b  
 blood supply, 862v  
 cancer, 893u  
 cirrhosis, 790f, 835r, 882p, 905t, 907n, 941h  
 dis., 804j, 847r, 897a  
 enzymes, 916c, 992r  
 extract, 826e, 899b, 947q, 1023s  
 fats & lipoids, 871f, 906p, 948n  
 fatty, 918k  
 function tests, 819g, 1020g  
 hemorrhage, 803i, 957p  
 hypertrophy, 902s, 1001w, 1009a  
 insufficiency, 913n, w, 914d, 1018s  
 metabolism, 784r, 882f, 996v, 1001w  
 necrosis, 865k, 900j, 951p  
 pathol., 916j, 1014c  
 physiol., 820s  
 surgery, 814j  
 tuberculosis, 972u  
 tumors, 783-1, m  
 wounds & injuries, 844j, 924q, 961j
- LOBELIN, 968r
- LOCOMOTION, 861k
- LOVE, 944b, 952g
- LUNGS  
 abscess, 802m, 815e, q, 895s, 901m, 923g, 958u, 1010q, 1017d, 1020s, 1027t, 1040w  
 anat. & histol., 860r  
 blood supply, 835e, 864w, 989w  
 calcification, 1012g  
 cancer, 800f, 809-1, 810e, 895t, 910p, 919c, 925j, 946f, 1011v, 1042g, 1043r  
 collapse, 836q, 892d, 912c  
 cysts, 823c, 844a, 902s, 946h, 1022d  
 dis., 953d, 1043r  
 echinococcosis, 789p, 892h, 920e  
 edema, 783u, v, w, 818v, 847i, 952d  
 hernia, 1042e  
 infarction, 835e  
 lavage, 984s  
 mycosis, 819h, 953m  
 pathol., 821b, 835e, 897q, 901r, 944t, 951g  
 pressure, 990w  
 pressure-volume diagram, 933d  
 roentgenography, 866h, 899i, 995o, 1040f  
 surgery, 844s, 922r, 926r, 1040w, 1042f  
 syphilis, 849k

- tumors, 897m, 899i, 951c  
wounds & injuries, 922f
- LUPUS**  
erythematosus, 789k, 881e, 1018d  
therapy, 1018c
- LUTEOLIN**, 935f
- LYCOPODIUM**, 784j, k
- LYMPH**, 830a
- LYMPH NODES**, 865v  
dis., 895k, 1041j  
syphilis, 897f  
tuberculosis, 896n, 925p, 926v, 927g, 937g, 1031u  
tumors, 872f
- LYMPHATIC SYSTEM**, 865q, 915g  
allergy, 835h  
anatomy & histol., 860-1  
in batrachia, 987n  
physiol., 991h
- LYMPHOCYSTIS**, 860c
- LYMPHOCYTES**, 860m, 915g  
count, 828a  
formation, 865v
- LYMPHOGRANULOMA VENEREUM**  
cpl. & seq., 848h  
virus, 989h
- LYMPHOID TISSUE**, 830a
- LYMPHOMATOSIS** of fowl, 1047q
- LYSINE**, 987d
- MACRACANTHORHYNCHUS**, 930c
- MACULA LUTEA**, 833q
- MAGIC**, 805v
- MAGNESIUM**  
chem., 873m  
pharm., 944b  
sulfate, 797m
- MAGNESIUM ANALYSIS**, 969q
- MAGNETISM**, 866c
- MAGNETS**, 993h
- MALAR BONE**  
fractures, 880g
- MALARIA**, 797a, 801p, 818e, 983w  
accidental., 892q  
algid, 849c  
allergy, 987u  
avian, 829b, 840r  
bone marrow, 988i  
chronic, 957a  
clinical asp., 930f  
cpl. & seq., 901h, 946n, 1011c  
congenital, 792d  
epidemiol. & statistics, 903j, 914t, 930q, 982n, 983t, 1020-1  
etiolo. & pathogen., 946c  
experimental, 789c  
fever, 901b  
in infants & children, 789b  
liver, 993m  
pathol., 835b, 1011c, 1016h  
plasmodium, 849m, 857-1, 929t, 933c, 947c, 1046e  
prev. & control, 840u, 891r, 930i, r, s, 931b, d, e, 975a, 1025f  
psychiatric asp., 904h  
therapeutic, 790e  
therapy, 785m, 788i, j, 789b, 800m, 827c, 837c, 863r, 946p, 1023r, 1024m, n, 1046f
- MAN**, 964a  
paleolithic, 1025e
- MANGANESE**, 996u
- MANNITOL**  
eff., 782k
- MANOMETER CONSTANTS**, 873g
- MANSONELLA**, 803p
- MARFAN'S DISEASE**, 806b
- MARFAN'S LAW**, 925q
- MARRIAGE**, 886b, c, d, e, f, 901i  
certification, 943k, n, p, 1007u, 815t
- MASSAGE**, 955u, 992-1
- MASTICATION**, 999a
- MASTOID BONE**  
embryol., 885e  
surgery, 1031q, 1032b
- MASTOIDITIS**, 801q, 1022b  
cpl. & seq., 836p  
diagn., 949k  
therapy, 951k
- MATERIA MEDICA**, 978k  
history, 939m
- MATERNITY**, 825a, 974k  
age, 1039e  
mortality, 886p, 947j, 956v, 958k, 1002o  
welfare, 942e, 886w
- MATHEMATICIANS**, 615n
- MAXILLARY SINUS**  
cysts, 814h  
tumors, 814h, 971m
- MEASLES**  
cpl. & seq., 915k, 959r
- MEAT**  
vitamins, 962r
- MECHOLYL**, 1014a
- MEDIASTINUM**  
dis., 1043q  
tumors, 819b, 950-1
- MEDICINE**  
folklore, 966p  
history, 795b, 840v, 887k, 892e, 899v, 959u, 1015j  
1020e, 1026c, 1038n  
in Belgian Congo, 825u  
in Brazil, 1020h  
in Canada, 795b  
in China, 954h  
in Costa Rica, 910k  
in Czechoslovakia, 820q  
in France, 802h, 806d, 943c, 950q, 955c, d  
in Great Britain, 1016q  
in Greece, 1038r  
in Honduras, 910r  
in Mexico, 808b, 820k, 903g, t  
in Morocco, 840v  
in Paraguay, 892e  
in Portugal, 891v  
in Sweden, 974e  
in Texas, 960d  
in United States, 951j  
in Venezuela, 911n  
international cooperation, 976r  
philosophy, 804u  
preventive, 960e  
progress, 800c, 809m  
rural, 796r, 1013j  
social, 904e, 943c, 951m, 1007t  
state, 825c, 966m, 1038u
- MEDULLA OBLONGATA**  
tumors, 946a
- MELANCHOLIA**, 952g
- MELANIN**  
melanophores, 857t, 859s, 865e
- MELIROIDOSIS**, 800-1
- MEMBRANES**  
basilar, 1035i  
nictitating, 889-1
- MEMORY**  
disorders, 869t
- MENDELEEV'S SYSTEM**, 1014t
- MENINGES**  
blood supply, 924n  
cysts, 974c  
hematoma, 1010s  
hemorrhage, 974t, 1011a  
permeability, 956b  
tuberculosis, 797i, 806p, 823c
- MENINGITIS**, 950u  
chronic, 836c  
coli, 805g  
epidemiol. & statistics, 820h, 840g, 895w  
etiolo. & pathogen., 799u, 959r, 971n, 1009w, 1010m  
influenzal, 823q, 836e, 893a, 939r, 973u  
meningococcal, 810b, 907k, 940c  
myocitic, 826c  
otitic, 792f, 1032b  
pneumococcal, 819m, 950t  
proteus, 911m  
serous, 814p  
streptococcal, 919c  
swineherd's, 955w  
therapy, 946k, 956b

MENINGOCOCELE, 1004h  
 MENINGOCOCCI  
 infection, 804q, 815b, 821e, 834i, 940s, 962d, 1011d  
 MENINGOENCEPHALITIS  
 etiol. & pathogen., 895-1  
 MENOPAUSE, 823b, 848r  
 MENSTRUATION, 794q, 804g, 862v, 866j, 954v, 966d, 1005s  
 disorders, 801p, 1011v  
 hygiene, 968p  
 in monkey, 864u  
 MENTAL DISEASES, 807-1, 838i, 902t  
 classification, 833c  
 diagn., 807c, 947c  
 etiol. & pathogen., 862c, 864m, 1027k  
 in aged, 938p  
 statistics, 793j, 918c  
 surgical therapy, 921u  
 therapy, 789f, 907-1, 967a  
 MENTAL HYGIENE, 809u, 890w, 896j, 965h, 975f, 980u, 1008i, 1026o, 1045o  
 clinics, 903o, 973j, 1028n  
 MENTAL TESTS, 802j, 838i, j, 896k, 980f, 1026-1, m, 1034w  
 in infants & children, 802w  
 in naval personnel, 1027d  
 MENTHA, 978j  
 MENTHOL, 1033t  
 MERALGIA PARASTHETICA  
 etiol. & pathogen., 1010o, p  
 MERBROMIN, 820a  
 MERCURY  
 chloride, 829c  
 cyanide, 1022h  
 eff., 931m  
 toxicity, 810o, 953h  
 MESONS, 963b  
 MESOTHERIUM, 868p  
 METABOLISM, 793c, 870k, 874m, 881t, 935h, 992f  
 apparatus (hygiene), 850d  
 electric tissue, 996w  
 intermediary, 837-1  
 transmethylation, 876-1  
 METALS  
 heavy metals test, 1033s  
 METAMORPHOSIS, 871t, 989v, 990o, d, e, 990c  
 METARRHIZIUM, 829k  
 METEOROLOGY, 891r, 963r  
 Arctic & Antarctic, 1023k  
 METHIONINE, 871d, 876-1, 935h  
 determ., 874a, 998a  
 eff., 991w  
 METHOXYETHYLANTHRANIL, 935q  
 METHYL  
 acetamide, 826e  
 chloride, 913w  
 disulfide, 871e, f  
 sulfate, 1029s  
 METHYL ALCOHOL  
 toxicity, 1013m, 1029e  
 METHYLAMINO-ETHYL-BENZYLANILINE, 1034o  
 METHYLCHOLANTHRENE, 783d, e  
 eff., 855f  
 METHYLENE BLUE TEST, 800n  
 toxicity, 797u  
 METHYLSULFONYL BENZAMIDINE  
 toxicity, 951q  
 METOQUIN  
 toxicity, 891s  
 METRAZOL  
 therapy, 852u  
 METRICAL GLAND, 865-1  
 MICE  
 genetics, 854m  
 MICROCEPHALY, 832r  
 MICROFILMS, 985e  
 MICROPHALUS, 930c  
 MICROSCOPE SLIDES, 831d  
 MICROSCOPY  
 electron, 830t  
 MIDWIFERY, 1006b  
 MIGRAINE  
 etiol. & pathogen., 1030r  
 therapy, 796w, 818w

MILITARY MEDICINE, 799r, 801-1, 802f, 819e, 841o, 960u  
 anesthesia, 844r, 846m, q  
 bibliography, 963k  
 blood transfusion, 815s, 952e, 960v  
 cardiology, 1010d  
 civilian casualties, 825i  
 equipment, 961j  
 industrial, 961c  
 neuropsychiatry, 807c, 826v, 827m, v, 828e, j, 831j, l, 838c, 902t, 961k, 966w, 1026u, v  
 occupation, 792b  
 ophthalmology, 1030s, u  
 orthopedics, 844u  
 otolaryngology, 971i, j  
 parasitology, 961d  
 personnel, 1022o  
 --female, 825u  
 proctology, 811b  
 repatriation, 828n  
 surgical technic, 827d, 828g, 843t, u, v, 844b, 847-1, u, 912a, 914w, 955o, 966-1, 1040q, t, 1044n  
 underground, 902f  
 urology, 793r  
 venereal disease, 828c  
 wounds & injuries, 936s, 956h  
 MILK  
 acidified, 862h, 1013n, 1015c  
 bacteriol., 1048n  
 chem., 873b  
 dried, 906w, 962q  
 human, 836i, 882w  
 inspection, 852j, 982a  
 pasteurization, 961g  
 sour, 805a  
 supply, 1009k  
 vitamins, 881v  
 MINERALS  
 deficiency in animals, 938e  
 metabolism, 1024r  
 MINES & MINERS, 805h  
 MIRIZZI'S SIGN, 813w  
 MITCHEL BANKS TECHNIC, 813h  
 MITES, 848w, 854j, 929o, 930b  
 MITRAL VALVE, 995h  
 stenosis, 925i  
 MOLECULES, 8751, 935u, 962t, 1023c  
 MOLYBDENUM  
 metabolism, 1024r  
 MONILIA, 826c  
 MONILLIASIS, 799u  
 MONONUCLEOSIS, 1017o  
 infectious, 828a, 902c, 940u, 1002v  
 MONSTERS, 920r, 964-1  
 cephalic, 1002w  
 MONTANOA TOMENTOSA, 932o  
 MOON, 901b  
 MORALS, 896v  
 MORPHINE, 1023j  
 addiction, 979p  
 eff., 837-1  
 tartrate, 962a  
 MORPHOGENESIS, 917a  
 MOSQUITOES, 841g, 911b, c, 939w, 982-1, 985n  
 anat. & histol., 841h, 849d  
 biol., 855n  
 collection, 1011i  
 culture, 930q  
 eradication, 790m, 891r, 893v, 930f, g, h, i, j, k, l, 930m, n, o, p, r, t, u, v, w, 931a, d, e, f, 963k, 9801, 9821, 9851, j, l, o  
 feeding habits, 1011j  
 repellants, 930j  
 transmission of disease, 849b, 860d, 909q, 930a, 931d  
 MOTOR SKILLS, 1035a  
 MOTOR SYSTEM, 832p  
 MOULAGES, 795b  
 MOUTH  
 allergy, 879s  
 bacteriol., 999b, c  
 dis., 817i, 877r, 879o, 971-1, 1006e, 1021r  
 surgery, 878r, 879h  
 syphilis, 936o



tuberculosis, 880s  
tumors, 936i  
**MOVEMENTS**, 781h, i, 793o, 794-1, 872o, 962b  
disorders, 832t, u, v, 911d  
electromyography, 863o  
**MOVING PICTURES**, 802f, 886p  
psychoanalysis, 1028i  
**MUCOUS MEMBRANES**, 824h  
**MULLERS**, 830t  
**MURCHISON-SANDERSON SYNDROME**, 813u  
**MUSCLES**  
adductor (of thigh), 961v  
anat., 862t, 863d  
chem., 859k, 860s, 963o  
contraction, 870n, 1019n  
deltoid, 804-1  
electromyography, 863o  
epistropheomastoideus, 898q  
exam., 813o  
function tests, 991s  
hema toma, 1009g  
innervation, 860v, 931r, 986f, 994n, 1045d  
metabolism, 992q, 997k  
nuchae profundae, 898q  
of foot, 957o  
pain, 1014q  
physiol., 867h, 868j, 870k, m, 924u, 978u, 993h, s  
quadratus femoris, 812n  
rectus abdominis, 827q, 1005d, 1014q  
re-education, 809a  
rupture, 961v  
scolenus, 921a  
sternocleidomastoid, 1009g  
surgery, 845k  
tonus, 792p  
transplantation, 1040u, w  
tuberculosis, 822e  
tumors, 922t  
**MUSEUMS MEDICAL**, 1026c  
**MUSHROOMS**, 881w  
**MUSIC**  
therapy, 954q  
**MUTATIONS**, 864a, e, h, 865r  
**MUTUAL MEDICAL CARE, INC.**, 801n  
**MYASTHENIA**  
gravis, 831q  
**MYCETOMA**, 834t  
**MYCOSIS**  
cutaneous, 1000u  
protection, 793p  
therapy, 867d  
**MYELITIS**, 965w  
**MYIASIS**  
ocular, 1018h  
**MYOCARDITIS**  
opl. & seq., 896w  
etiol. & pathogen., 810k  
**MYOCLONUS**, 911d  
**MYOPIA**, 9701, 1  
etiol. & pathogen., 1034g  
**MYOSITIS**, 782g, 909v  
ossificans, 920m, 961v  
**MYRISTIN**, 1016c  
**MYXEDEMA**  
diagn., 793r  
therapy, 895j  
**MYKOSPORIDIA**, 937m  
  
**N FACTOR**, 996k  
**NAIL-BITING**, 836f  
**NAPHTHALENE**, 935m  
**NARCOTHERAPY**, 832i  
**NASOPHARYNX**  
tumors, 951f  
**NATURAL SELECTION**, 883t  
**NAVAL MEDICINE**, 827n, 985o  
dermatology, 826j  
in Kenya, 827p  
manuals, 826k  
neuropsychiatry, 826i, 827m, o, 961r, s, 1027d  
otorhinolaryngology, 1031-1  
special units, 826j  
statistics, 826p

## NECK

cancer, 906p  
dis., 971g  
roentgenography, 1021k  
surgery, 1042n  
**NEEDLE-HOLDERS**, 847w  
**NEGROES**  
dis., 952o  
**NEMATODES**, 867k, m, 929i, r  
**NEON**, 963p  
**NEOSTIGMINE**  
eff., 907q  
therapy, 1014a, 1045d  
**NEPHRITIS**  
classification, 823a  
opl. & seq., 898o, 1046u  
etiol. & pathogen., 798s, 802r, 894t, 895b, 941h  
1046v  
experimental, 1018w  
glomerular, 802r, 810e, 828h, 1046u, v  
surgery, 922d  
therapy, 1046u  
**NERVES**  
coronary, 763t  
degeneration & regeneration, 831h, 864b, 865a,  
867q, 872d, 933q, 1016q, 991r  
facial, 863i, 971-1, 1032a  
femoral, 922t  
intercostal, 906o, 927q  
mesenteric, 869o  
motor, 832e, 860u, 861t  
nasal, 1018k  
optic, 832e, 959m, 1030h  
peripheral, 805a, 823h, 846f, 847g, 863m, 865g,  
924u, 1016q, 1043p, 1044c  
presacral, 921m  
radial, 860t  
renal, 870m  
sensory, 992i  
splanchnic, 870m, 928e, 1042-1  
transplantation, 864c  
trigeminal, 1010a  
ulnar, 845r  
vagus, 864b, 906o, 944p, 987m, 1017s  
vestibular, 814q, 911w, 957t, 1018k  
**NERVOUS SYSTEM**  
abnorm., 1028o  
anat., 859b, 977k  
blood supply, 863m, 994k  
chemical destruction, 960h  
chemistry, 857p  
dis., 832t, u, 849b, 909f, 978g, 1009g  
eff. drugs, 837f, s  
eff. dyes, 797u  
embryol., 792m, 855r, t, 863i, 866-1, 994k  
metabolism, 860a, 991i  
pathol., 832d, 860u, 864i, 865d, j, 951o, 990n,  
991c  
physiol., 856n, o, 860a, v, 861t, 865a, 908w, 917i,  
932f, 990t, 991k, o, t, 992g, 1024d  
surgery, 792w, 847u, 966v  
wounds & injuries, 805a  
**NERVOUS SYSTEM SYMPATHETIC**, 828w, 900q, 1044t  
blocking, 824s  
dis., 900s  
eff. drugs, 870j, 987j  
embryol., 861w  
irradiation, 865o  
physiol., 870s, 892t  
**NEURALGIA**  
causalgia, 921n, 847g  
facial, 879q  
femoral, 922t  
meningeal, 814w  
trigeminal, 815m  
**NEURASTHENIA**, 899i, 909-1  
therapy, 887s  
**NEURITIS**  
acoustic, 1017k  
multiple, 937-1, 945t, 955h  
optic, 1018h, i, 1029e  
**NEUROFIBROMATOSIS**, 824o, 831j, 902k  
**NEUROGLIA**, 987a  
**NEUROLOGY**, 1016s, 1022u

- NEUROPSYCHIATRY, 1020m  
pediatric, 806c
- NEUROSES & PSYCHONEUROSES  
anxiety, 831-1, 944h, 966n  
cardiac, 900t, 951o  
diagn., 947e, 957d  
etiolo. & pathogen., 867i, 1028g, h  
functional, 942r  
genitourinary, 946t  
in armed forces personnel, 801-1, 826v, 827v,  
828o, 831j, 1, 965a  
in aviators, 867i  
ocular, 1030i, k, 1  
rehabilitation, 891g  
sexual, 1028j  
therapy, 957e
- NEUROSYPHILIS, 913q  
basilar, 1027r  
diagn., 913r  
pathol., 817c
- NEVI, 949s  
blue, 1001f  
surgery, 847n
- NICOTINE  
metabolism, 837k
- NICOTINIC ACID, 829a, 873v, 882-1  
determ., 876c  
eff., 869g, 978u  
metabolism, 882o  
requirements, 784c
- NIEHMANN-PICK'S DISEASE  
etiolo. & pathogen., 811-1
- NIGHT BLINDNESS  
etiolo. & pathogen., 959m
- NIGHT TERRORS, 965a
- NITRITE  
amyl, 792s
- NITRATES  
sodium trinitrate, 992e
- NITROGEN  
metabolism, 902p, 937v, 991j, 997-1
- NITROGEN METER, 871g
- NITROUS OXIDE  
toxicity, 944t
- NODES  
sarcoïd, 937k
- NOMENCLATURE, 855c, d, 891w, 960o, 1023u
- NOSE  
allergy, 809n, 835h  
cysts, 957p  
dis., 1018-1  
hemorrhage, 1031m  
surgery, 816g, 848b, 898s, 910e, 971v  
tumors, 951f
- NU 445, 850w
- NUCK'S CANAL, 905w
- NUCLEINS, 781s, 783-1, n, 830e, 855i, 872t, 874p,  
876i, 997d, e  
vegetal, 969n
- NUCLEOPROTEINS, 874e
- NURSES & NURSING, 888s, v, 965g, w, 967n, 968m  
education, 688v  
homes, 888w  
in Czechoslovakia, 967e  
in Great Britain, 967b  
in South Pacific, 965t  
male, 966d, 968o  
military, 968s  
psychiatric, 966d, t, 967m  
public health, 838u, 968b, d, e, 982b  
state medicine, 966m
- NUTRITION, 830m, n, 935h, 967v, 1007w, 1020k  
dis., 795o, 806t, 827a, 907e, 949b, 966e, 974p,  
1045m  
endocrine asp., 938i  
history, 1025e  
in Africans, 798d  
in Argentina, 863e, j  
in Brazil, 818v  
in Canada, 839c  
in England, 792c  
in Europe, 951t, u  
in France, 918f, p, 955a  
in Mexico, 881r, s  
in Somaliland, 1046g
- in various countries, 862v  
public health asp., 840t, 981e  
standards, 787f  
surveys & methods, 818b, 882q, 910d, 991s  
teaching, 824k, 863e
- NYSTAGMUS, 1031s
- OBEESITY  
classification, 822q  
emotional factors, 940j  
etiolo. & pathogen., 798e, 884b, 904w, 1003j  
menopausal, 823b  
metabolism, 863i  
therapy, 822v, 900n, 914b
- OBSCENITY, 885v
- OBSTETRICS, 793p  
history, 887-1  
in Mexico, 903h  
primitive, 938v  
rural, 1015u  
veterinary, 1048u
- OCCUPATIONAL THERAPY, 891e, 954i
- OIL, 868i  
bleaching, 977e  
corn, 882e  
liver oils, 868f  
sesame, 975k  
therapy, 928e  
tobacco-seed, 862b  
turpentine, 975i  
vegetable, 873p
- OLIVARY, 862b
- OLIVMENTS, 976n, 1001-1
- OLD AGE, 1014i  
dis., 943b  
gerodontology, 996s  
medical care, 938c  
physiol., 991p  
sex differences, 861v
- OLLUCUS TUBEROSUS, 943w
- OMBREDANNE'S APPARATUS, 813p
- OMENTUM  
dis., 805u, 1041j  
torsion, 805u
- ONCHOCERCA  
cervicoid, 994r
- ONCHOCERCIASIS, 1028w  
epidemiol. & statistics, 969j
- ONIONS  
dis., 965q, r
- OPHTHALMIA  
periodic equine, 853p, 1032o  
sympathetic, 1031i  
therapy, 824i
- OPHTHALMOLOGY, 819c, 825h, 1016u, 1030j, u, 1045t  
in Arctic, 971b  
societies  
--Soc. of t. hispanoamer., 1008q  
tropical, 983t
- OPIUM  
eff., 931-1
- OPOTHERAPY, 976j, 1032t
- OPTIC CHIASM, 896c
- OPTICS, 969a, r
- OPTOMETRY, 969c
- ORBIT  
abscess, 827s  
defect, 831j  
dis., 1029r  
fractures, 1030r  
surgery, 833n, 920f, 969k, 1, 1030v, w
- ORGANS  
ageing, 861v  
blood supply, 988k  
extracts, 989r  
weight, 862g, 1018o
- ORIENTATION, 991a, 992d
- ORTHOPEDICS, 844-i, u, 961q, 1041h  
in Cuba, 1041r  
technic, 846f
- ORTHOPTIC TRAINING, 970s
- OSCILLOGRAPH, 970d, e
- OSMOSIS, 1023v

## OSTEITIS

deformans, 815-1, 895d  
fibrosa, 842j, 894m, 920q, 923b

## OSTEOCHONDRITIS

dissecans, 1017j

## OSTEOMALACIA, 842j

## OSTEOMYELITIS

cancer, 845f  
diagn., 951s  
etiolo. & pathogen., 836p  
in infants & children, 841v, 974-1  
prevention, 1044q  
prognosis, 898m  
therapy, 844w, 845k, 895u, 920v, 1041a, b, s

## OSTEOPETHROPATHY, 850n

## OSTEOPEPTOSIS

virus, 783f

## OSTEOSCLEROSIS, 802v, 842i

## OTITIS, 966j

bacteriol., 971s  
neonatal, 814s  
therapy, 971i

## OTITIS MEDIA, 823p, 971t

etiolo. & pathogen., 942n, 971e, f, v  
prev., 1039w  
secretory, 971h  
therapy, 1013g, 1031-1, r

## OTOLARYNGOLOGY, 971k

## OTORHINOLARYNGOLOGY, 1031-1

## OTOSCLEROSIS, 800f, 1012b, 1032e

OUTPATIENT DEPARTMENTS, 888i, 889a, 901e  
in United States, 1017m

## OVARY

aberrant, 1024u  
anat. & histol., 861s, 862h, 863c, 990r  
blood vessels, 1020u  
cancer, 835f, 1003a, 1022c  
cysts, 835f, 862j, 1008w  
--in animals, 1046q  
eff. radiations, 1021m  
embryol., 855v  
endocrine rel., 991u  
hemorrhage, 1006w  
hormones, 785n, 850e, 860n, 861b, 865f, i, 931s,  
932r, 986s, t, 988r, 1004j, 1024-1  
hypersecretion, 1003j  
insufficiency, 939d, g  
physiol., 856h, 860r, 862e, 863m, 866t, 979f, 990j  
secretion, 856k 1024u  
surgery, 886t  
transplantation, 884k  
tumors, 791q, 893r, 957i, 975a, 1002u, 1003a,  
1005f, 1018r

## OVIDUCTS

cytology, 988a  
OVLATION, 856h, 858r, 861-1, u, 897n  
determ., 822b, 1015m  
ovogenesis, 855n  
stimulation, 865m

## OVM, 830e, 855w, 858d, 862s, 897n, 933c, 994-1

abortive, 885p  
chem., 856s  
death, 854i  
eff. agts., 856q, 989n  
human (4 days), 862c  
variability, 856s

## OXIDASE, 873m, 876i, 997f

## OXIDATION-REDUCTION, 793c, 829s, 875k, 953f, 962u

## OXIDES, 935g

## OXYGEN, 1026b

biol. eff., 1034r  
consumption, 837-1, 859d, 870e, 917c, 992p  
deficiency, 794t, w, 822c, 859f, g, 861t, 868j,  
871-1, 876b, 900r, 916n, 925c, 932j, 978s,  
989d, f, 992j, k, w, 993u, 1035d, 1041d  
eff., 933c, 978w  
metabolism, 871f  
therapy, 822n  
toxicity, 991r

## OXYGEN-MASKS

negative pressure, 993r

## OXURIASIS, 915t

bile, 1046f  
therapy, 839c

## OZONE, 963s

## PAIN, 859k, 871k

etiolo. & pathogen., 993m  
experimental, 993-1  
intractable, 1013w  
psychopathol., 844v  
referred, 992u  
therapy, 801w, 804h, 824g, 847a, 924c  
threshold, 991d, 999e

## PALATE

cleft, 877s

## PALPATION

abdominal, 818t

## PAPAQUINE

toxicity, 817-1

## PANCREAS

anat. & histol., 861n, 866g  
blood supply, 862v  
cancer, 941b, 1010t  
chem., 873-1  
dis., 815s  
--in aged, 1002f  
ectopy, 1044m  
extract, 954t  
innervation, 857h  
islands, 862a, 866f, m  
physiol., 871b, 959v  
secretion, 799h  
surgery, 814j, 922b  
tumors, 900i, 905k, 972w

## PANCREATITIS, 920c

## PANNICULITIS, 947e

## PAPAIN

standardization, 975j

## PAPAVERINE, 934i

## PAPAYA, 861u

## PARABIOSIS, 994e

## PARALYSIS

acute ascending, 915k, 965w  
brachial, 792p  
cervical, 946-1  
cranial, 944s, 1022k  
diphtheritic, 807b, 823u, 945t  
facial, 801r, 945t  
flaccid, 804g  
hypoglossal, 945t  
oculomotor, 1029v  
phrenic, 974b  
pseudo-, 832u  
sciatic, 1004t  
spastic, 797d, 825n, 891i, 956n, 967g, 973k, 1015q  
spinal, 961b, 1040n, o  
therapy, 967s

## PARALYSIS GENERAL, 789a, 953q

jurisprudence, 943s

therapy, 831k

## PARAMECIUM, 855j, k, 856q, 860h, i

## PARAMYLOIDOSIS, 842p

## PARAPROL, 1008e

## PARAPSORIASIS, 959r

## PARASITES

diagn., 840n  
in animals, 1048j  
New Guinea, 929k  
obligate, 830g  
pathol., 840s

## PARASITOLOGY, 961d

## PARATHYROID, 860c

cysts, 846w  
dis., 898c  
pathol., 816p  
physiol., 899b  
tumors, 797-1, 900k, 920q

## PARATROPINE, 1023i

## PARATYPHOID

pathol., 835d

vaccine, 896e

## PARENTERIC FEVER, 946n

## PAROTID GLAND

tumors, 877f, 1044g

## PAROTITIS, 961-1, 1013a

diagn., 820t

## PARTHENOGENESIS, 884c, 885j

## PATELLA

excision, 848f  
fractures, 846h, 896r

- PATENTS, 970m  
 PATHOLOGY, 797p, 951o  
 PAUCHET'S OPERATION, 848h  
 PEAN'S OPERATION, 1041v  
 PEANUT OIL  
   eff., 926c  
 PEANUTS  
   in diet, 1034-1  
 PECTIN, 829b, 876u  
 PEDIATRICS, 836t  
   clinics, 835q  
   in Sweden, 974e  
   in Uruguay, 836k  
 PEDICULOSIS, 965g  
 PEL-EBSTEIN DISEASE, 813u  
 PELLAGRA, 905c  
   metabolism, 937v  
   therapy, 875d  
 PELVIS  
   abnorm., 1014j  
   dis., 957d  
   fractures, 808m  
   innervation, 1044t  
   irradiation, 1021m  
   measurement, 1002s, 1004s  
   pain, 804r  
   synostosis, 1005e  
   tumors, 903p, 936w  
   wounds & injuries, 845o  
 PEMPHIGUS, 802t, 1001i  
   blood, 931n  
   therapy, 1001b  
   vegetans, 937f  
 PENICILLIN, 880h, 975p, s, 976q, 1016m  
   absorption, 1047t  
   administration, 809w, 815q, 817i, 881h, 895u,  
     907-1, 9491, 978m, 1010i, q, 1029q  
   aluminum mixture, 851v  
   benzyl, 825s  
   chemistry, 1018t  
   crystalline, 969f  
   eff., 781p, s, t, 788n, 808gm, 826p, 831c, 834n, o,  
     915t, 916c, 1009g, j, l, 1019g  
   in fore milk, 852f  
   metabolism, 782p  
   meningeal, 956b  
   ointment, 1000v  
   packaging, 975v  
   preparations, 782i, 805f, 897j, 1017i  
   production, 955d, 996j, 1024o, 1026a, c  
   standardization, 972r  
   therapy, 790d, 804u, 806j, 809v, 825r, 897j, v,  
     904t, 906t, 920m, 937i, 941b, 948u, 949k, 951k  
     952b, 1044p  
   --in dentistry, 936g  
   --in dermatology, 815k  
   --in gynecology & obstetrics, 920-1  
   --in industrial medicine, 821q  
   --in ophthalmology, 833-1, o, 1018g  
   --in otorhinolaryngology, 1011q  
   --in pediatrics, 795n, 821s, 1033c  
   --in rhinology, 1018-1  
   --in surgery, 894b, 920k  
   --in urology, 809v, 920k  
   --in venereal diseases, 1009m, 1047g  
   --in veterinary medicine, 852r, 1032-1  
   toxicity, 800j, m, 810s, 820j, 826t, 931k  
   X, 1025w, 1026c  
 PENICILLINASE, 869c, 986k  
 PENIS  
   abnorm., 1043j  
   dis., 861n  
   preputial glands, 863a  
 PENTAMIDINE, 849q  
 PEPSIN, 907m  
   chem., 874c  
 PEPTIC ULCER, 814h, 1015n, 1022e  
   diagn., 940i, 952p  
   epidemiol. & statistics, 1006m  
   etiol. & pathogen., 787d, 792q, 894s, 1014p  
   hemorrhage, 1014s  
   jejunal, 1012p  
   manifestations, 817a  
   metabolism, 786w  
   perforation, 1041k, l  
   postoperative, 1014d, 1042w  
   prev., 787e  
   roentgenography, 949t, 959-1, 1041-1  
   surgical therapy, 897-1, 921f, 1010c, 1041k  
   therapy, 789n, 796q, 1015a  
 PETTIDASE, 783j, 996u  
 PETTIDES, 989u  
 PETTICULTEN, 1001p  
 PERCEPTION  
   extrasensory, 1035n, o, p  
 PERIARTRITIS  
   nodosa, 790q, 803t, 822t, 833k, 941q, 953p  
 PERIARTHRITIS  
   cpl. & seq., 1010w  
   scapulohumeral, 1012s  
 PERICARDITIS  
   adhesive, 895i, 921b, 1044g  
   cpl. & seq., 895g, 899d  
   etiol. & pathogen., 895h  
   in animals, 1048s  
   suppurative, 920e  
   therapy, 895u, 1015i  
   with effusion, 790c  
 PERICARDIUM, 872m  
   calcification, 895i  
   echinococcosis, 914c  
   surgery, 921b  
   tuberculosis, 895h, 1016c  
 PERILYMPHATIC DUCT, 860p  
 PERINEPHRITIS, 1046v  
   cpl. & seq., 827q  
   diagn., 1043v  
   tuberculous, 922j, 1042s  
 PERINEUM  
   lacerations, 886-1  
 PERIODICALS  
   medical  
   --in Oregon, 848r  
 PERIODONTITIS, 878g, 99v  
 PERIOSTEUM  
   tumors, 922v  
 PERITONEUM, 923q  
   cancer, 1022c  
   tuberculosis, 922j, 1004b  
 PERITONITIS  
   etiol. & pathogen., 1017r  
   pneumococci, 902n  
   therapy, 907j  
 PEROXIDASE, 859w  
 PEROXIDES, 934v, w  
 PERSONALITY, 832g, h, 979j, o, 1026k, 1033j  
   diagn., 957d  
   psychopathic, 838i, 944e  
   tests, 869a, 896k, 980f, 1035c  
 PESSARIES, 964c  
 PETROLATUM, 975q  
 PETROLEUM PRODUCTS,  
   eff., 868i  
   toxicity, 854d, 911h  
 PHAGOCYTOSIS, 861a, 866p  
 PHARMACOLOGY  
   electronic theory, 828v  
   history, 954n  
 PHARMACOPOLIAS  
   history, 939j  
 PHARMACY, 828v, 975t  
   aseptic, 1033w  
   history, 830k, 976-1  
   military, 978j  
 PHARYNX  
   development, 862m  
   dis., 835s, 971-1  
   tumors, 1021k  
 PHENANTHRENE, 786a, b, c, d  
 PHENAZINE, 829s  
 PHENOL, 859v, w  
   eff., 781u, 915i  
 PHENOLS, 875h  
   metabolism, 868c, d  
 PHENOTHIAZINE, 839c  
   eff., 815h  
 PHENYL CARBAZIDE, 976w  
 PHENYL MERCURIC BORATE, 977-1  
 PHEBITIS, 920v  
   etiol. & pathogen., 1021t

- postoperative, 1003h  
retinal, 1029p  
PHLEBOTOMUS, 890e, f, 960k  
in China, 929u  
PHOSPHATASE, 832d, 861g, 863f, 871m, 875m, o, 876s, 990c  
acid, 857p, 865j  
alkaline, 847f, 861k, 884f  
PHOSPHATES  
determ., 784q  
PHOSPHOMONONESTERASE, 986e, 990g  
PHOSPHORUS, 829-1, 876k, 989c, 997r  
deficiency in animals, 1024r  
metabolism, 858a, 882g, 906p, 948n, 989u, 992e, f  
PHOTOGRAPHY, 977b  
medical, 867h  
PHYCIN, 1017k  
PHYCOTHERAPY, 1017k  
PHYCLOPTERA, 929r  
PHYSICAL EDUCATION, 917p, 974h  
PHYSICAL EFFICIENCY  
clinics, 823v  
tests, 869v, 870a  
PHYSICAL EXAMINATION, 901v, 965q  
periodic, 860f  
PHYSICAL MEDICINE, 788q, 837a, 924v, 965u, 967w, 1045c  
PHYSICIANS, 798q, 803v, 950q  
Czech in Great Britain, 1016q  
in Mexico, 904a  
medical care, 801n  
PHYSIOLOGY, 855r  
standards, 870t  
PHYSIOGNOMY, 966s  
PHYTASE, 875n  
PHYTEMA, 875r  
PHYTOCIDES, 964d, e, f, g, h  
PIA MATER  
blood supply, 924n  
PICOLINIUM  
chloride, 1016c  
PICROTOXIN, 898b  
PIDOUX FAMILY, 959u  
PIGMENTATION, 858f, 861q, 868d  
cutaneous, 865e  
mulling, 830t  
PILONIDAL SINUS, 828b, 914t  
PINTA  
epidemiol. & statistics, 961p  
PISIFORM BONE, 845p  
PISUM, 885b, c  
PITRES, 949n  
PITUITARY BODY  
anat. & histol., 862b  
concretions, 863s  
dis., 954b, 1029i  
hypersecretion, 900-1, 904w, 1003j, 1009a  
innervation, 861i  
insufficiency, 957u  
irradiation, 916c  
physiol., 815r, 858t, 862r, 863v, 865i, 868t, 986j, 994q  
secretion, 830a, 857u, 858s, 861f, 871v, 1024e, 1044u, 1048v  
syphilis, 881j  
tumors, 802s, 831-1, 832s, 921t, 1032a  
PITUITARY PREPARATIONS  
eff., 873r, 983f, 991n, 992v  
therapy, 933d  
PITYRIASIS  
rosea, 1018c  
rubra pilaris, 881e  
PLACENTA, 862n  
adherent, 1005a  
blood vessels, 864t  
calcification, 1012d  
permeability, 951b, 993q  
prævia, 808h, 823h, 1, 923j, 1003b  
premature separation, 888b  
retained, 1005a, j, p  
roentgenography, 1003b  
toxin, 979g  
tumors, 1003u  
PLAQUE  
epidemiol. & statistics, 929-1, 1048d  
therapy, 840c  
PLANTS  
sex, 883s  
PLASMODIUM, 863r, 1023r  
PLASTICITY (a definition) 1024u  
PLATTNERIA, 972s  
PLEURA  
dis., 950n  
echinococcosis, 892u, v  
pressure, 817f, g, 995s  
surgery, 897t  
tuberculosis, 806c, 895v, 956g, 1010j  
tumors, 1015n  
PLEURISY  
exudative, 893h, 1046k  
therapy, 922s, 928q  
with effusion, 956g  
PLEUROSCOPE, 926u, 928c  
PLEUROPNEMONIA, 1048h  
in goats, 853h  
PLUMBAGOL, 792m  
PNEUMOCOCCI, 916b  
antiserum, 906j, 948e  
immunity, 801c, d, 889c  
infection, 819m, 902n, 908u, 948e, 974a  
penicillin-resistant, 915t  
vaccines, 915r  
virulence, 915r  
PNEUMOCOCCIOSIS, 805h, 894-1, 895r, 957m  
and furnace construction, 1006f  
bagassosis, 984q  
blood circulation, 1007p  
blood pressure, 1007p  
etiolog. & pathogen., 814p, 942f  
jurisprudence, 796j, 1007q  
pathol., 1040g  
tuberculosis, 1012f  
vital capacity, 1007m  
PNEUMONIA  
abdominal pain, 938h  
atypical, 827w, 1011n, 1039u, v  
cpl. & seq., 906k, 948f  
etiolog. & pathogen., 849i, 911h  
nursing, 966a  
therapy, 818e, 822n, 905f, 947p, 951q, 961w, 1022p, 1039u, v  
virus, 1039u, v  
PNEUMOPERITONEUM, 921j  
artificial, 946j, 951q, 952c  
PNEUMOTHORAX, 817f, g, 842d, 849k, 894-1, 928c  
artificial, 1042c  
cpl., 895r, 950n  
in newborn, 1003v  
PODOPHYA parasitica, 867c  
PODOPHYLLIN, 821w  
POISONS, 868k, 989r, 987b, c  
POISSON-BALTMANN EQUATION, 934s  
POLAR REGIONS, 1023k  
POLAROGRAPHY, 820u  
POLIOMYELITIS, 803-1, 968i, 976a, 10131, j  
cpl. & seq., 915m, 946-1  
congenital, 951b  
dental asp., 1008p  
diagn., 838w  
epidemiol. & statistics, 826f, 836w, 892k, 918b, 801e  
experimental, 841f  
psychol. & psychiatric asp., 837b  
rehabilitation, 818n  
therapy, 796i, 803d, 820-1, 825i, 837a, 1045s  
transmission, 968c  
virus, 813q, 988c, 1019j  
POLIOTIS  
international, 979u  
POLLEN, 835i, j  
formation, 885m  
POLYCYTHEMIA  
roentgenography, 1017u  
POLYURONIDES, 872v  
PONS VARIOLII  
anat., 831v  
pathol., 953s  
tumors, 835u  
POPLITEAL REGION,  
tumors, 950h

- POPULATIONS, 823m, 883t  
 India, 792g  
 PORPHOBILINOGEN, 873i  
 PORPHYRIN, 935f, 1002m  
 copro-, 937v  
 metabolism, 806u, 873i, 913d, 915e, 953k, 1001o  
 PORTAL VEIN  
 surgery, 1010d, e  
 PORTUGUESE LANGUAGE, 891w  
 POSTLACRIMAL BONE, 828s  
 POSTURE, 991v  
 blood pressure, 1014b  
 eff., 931v, w  
 therapy, 1011u  
 POTASSIUM  
 chloride, 856q  
 deficiency, 1019a  
 eff., 861k  
 metabolism, 860s, 1024t  
 toxicity, 870c  
 POTATOES  
 bolters, 830i  
 extract, 875h  
 POULTRY  
 inspection, 1048b  
 PRECIPITIN  
 reaction, 858v, 869o  
 PREGNANCY, 81Cu  
 age, 797t, 888b, 1005h, 1039e  
 blood, 794t, 1002-1  
 cpl., 899c, 910n, 912v, 955h, 957p, 1002v, 1003m,  
 1004e, h, 1005d, m, 1012v  
 diagn., 834i, 853q, 886t, 896s, 914c, 939d, 1007i  
 ectopic, 809a, 811m, 822f, 897n, 902w, 938u, 950b  
 1003i, p  
 endocrine glands, 863v  
 heart, 819w  
 hygiene, 913s, 914f  
 kidneys, 821v, 1003p, 1004n, 1005f  
 metabolism, 903p  
 multiple, 929e  
 replacement, 863t  
 spacing, 865u  
 toxemia, 842e, 1002o  
 urine, 873u, 1002t, 1005g, 1024e  
 vomiting, 1002s  
 PRESSURE  
 therapy, 1044v  
 PRISONS, 1020k  
 psychiatric asp., 1039g  
 PROCAINE, 868e, 926q  
 eff., 869a, 987o, 990v,  
 therapy, 800d, 994w, 1016w  
 PROCTOLOGY  
 surgery, 1021b  
 PROINVASIN, 997c  
 PROMETRINES see Vitamines.  
 PROMIZOLE, 862d  
 PROPANOL, 868e  
 PROSTATE  
 calculi, 923f  
 cancer, 795j, 816u, 818r, 825-1, 843i, 846n, 921j  
 dis., 921k  
 metabolism, 850t  
 surgery, 795u, 799s, 816a, 851e, 1002f  
 tumors, 927t, 928h  
 PROSTHESE, 964o  
 PROSTITUTION, 943f, 968e  
 PROTEINS, 786-1, m, 875w, 876a, 963o  
 azoproteins, 788e, 828m  
 chem. & phys. prop., 830u, 873h, 874d, m, s, 876q,  
 1023w, 1024i  
 coagulation, 783n  
 deficiency, 787d, 856g, 861n, 871d, 895e, 904b,  
 916j, k, 938h  
 determ., 855i  
 eff., 784o  
 hydrolysates, 951p  
 in diet, 806h, 882b, 937q, 979a, 1001s  
 metabolism, 931u, 991t, 997g  
 myosin, 876s  
 tropomyosin, 830b  
 vegetable, 881w  
 PROTOPLASM, 855j, 985w  
 PROSTOMYXUS, 929i  
 PROTOZOA, 902g  
 cult., 867i  
 PHURIGO, 881c  
 PHURITUS, 861k  
 anal, 897k, 1001p  
 therapy, 815h, 1001e  
 PSEUDARTHEROSIS, 846f  
 in children, 845u  
 therapy, 846u, 1042a, u, 1043b  
 PSEUDOCINGHONA, 987i, j  
 PSEUDOLEUKEMIA, 947j  
 infantile, 836a  
 PSEUDORHEUMATISM, 1008u  
 PSITTACOSIS, 814k  
 PSORIASIS, 881e  
 therapy, 812m  
 PSOROSPERMOSIS, 937m  
 PSYCHIATRY, 799n, 801u, 807g, 827m, v, 831p, 896v,  
 913w, 953e, 961f, 964w  
 diagn., 807o  
 error, 838-1  
 geriatric, 938p  
 industrial, 890u  
 pediatric, 1016o, 1026w, 1045p  
 PSYCHIC PHENOMENA, 979-1  
 PSYCHOKINETIC EFFECT, 1035n, p  
 PSYCHOLOGY, 962k, 979v  
 comparative, 857e, f, 858i, 962t, 964a, 979o, 980e  
 1035k, l  
 in Great Britain, 912b  
 industrial, 1034v, 1035r, s, t  
 medicine & psychology, 802j, 806i, 838f, 901e,  
 1026u, 1030j  
 military, 980f  
 personalistic, 980g  
 postwar problems, 979s  
 social, 857e, 965b, 979t, 1035r  
 theory, 980d  
 PSYCHOTHERAPY, 832i, 954q, 1028e, 1045o  
 directive, 838k  
 group, 832j, 1026v, 1027e, 1035f  
 sedation, 793u  
 transference, 1027b  
 PUBERTY  
 delayed, 856-1  
 PUBLIC BONE  
 tuberculosis, 949v  
 PUBLIC HEALTH, 786r, 841b, 904n, 981u  
 centers, 805i, 954t  
 dental asp., 879k  
 in Arizona, 1036a  
 in Belgian Congo, 825u  
 in Brazil, 1020h  
 in California, 1037g  
 in Canada, 1036h  
 in Colombia, 817v  
 in Colorado, 1036e, g, n  
 in Connecticut, 1036i, 1037n  
 in Europe, 1036w  
 in Great Britain, 840b, 982r  
 in Greece, 1038r  
 in Illinois, 1036w  
 in Jamaica, 1037c  
 in Kansas, 1037e  
 in Kenya, 827p  
 in Louisiana, 1037i  
 in Maryland, 1037j  
 in Mexico, 903g, i, u, 904a  
 in Minnesota, 809f  
 in Michigan, 1036u  
 in Mississippi, 981i  
 in Nebraska, 981-1  
 in New Hampshire, 1037-1  
 in New York, 1036c, 1037o, q, 1038g  
 in North Carolina, 1037s  
 in Norway, 981p  
 in Ontario, 839s  
 in Oregon, 1037w  
 in pan-American countries, 1037a  
 in Paraguay, 981s  
 in Pennsylvania, 1038e  
 in Peru, 954q  
 in Puerto Rico, 839u  
 in Saint Vincent, 839w  
 in Tristan da Cunha, 827-1

- in United States, 965r  
in Yucatan, 903d  
international, 818b, 838o  
personnel, 838s  
rural, 803j, 889f, 1007w, 1039i  
statistics, 838v  
tropical, 891a  
veterinary asp., 1047u  
FURFURAL INFECTION, 798o, 822h, 1003s, 1004o  
1005j  
pulmonary, 1004o  
therapy, 1002q, 1015o  
FURFERIUM  
opl. & seq., 1003w, 1004d  
hemorrhage, 966j, 1004-1, 1015o  
mortality, 1004u  
FULSE, 933-1, 940m  
volume, 869u  
FUMPS, 934k  
FUPILS  
diagn., 803m  
dilatation, 969k  
eff. drugs, 931-1  
FURKINJE FIBERS, 861e  
FURFURA, 815o, 821e, 899t  
fulminans, 815b  
haemorrhagica, 806v, 835e, 915v, 939f, 946s  
Schoenle in-Henoch, 798s, 821r  
FYEOGRAPHY, 1040g  
PYLOSUS  
cancer, 922w  
obstruction, 940i  
roentgenography, 1021-1  
PYODERMA  
epidemiol. & statistics, 897g  
therapy, 806w, 1001a  
PYOPNEUMOHYDROTHORAX, 892v  
PYORRHEA ALVEOLARIS, 877c  
PYOTHORAX, 926n  
PYRIMIDAL TRACT, 831u, 832d, 832t, u, v, 857p, 865j  
1014-1  
PYRAMIN, 931w  
PYRAZOLE, 934q  
PYRGASOL, 977-1  
PYRIBENZAMINE, 870j  
PYRIDINIUM, 844i  
PYRIDOXINE, 876r, 882g  
PYRIFER, 900f  
PYRIMIDINES, 931w, 935m  
toxicity, 894g  
PYROGENS, 977b, 1019f  
PYROMANIA, 806d, 832q  
PYRONE, 935s  
  
QUADRUPLTS, 884j  
QUINACRINE  
toxicity, 891s  
QUINAZOLONES, 934m  
QUINIDINE  
therapy, 790a  
QUININE, 876m, 1047f  
chem., 1024-1, n  
prep., 800m  
toxicity, 891s  
QUININONES, 934q  
QUINOLINES, 786h, 975k, 1, 1023r  
eff., 863r  
  
RABIES  
epidemiol. & statistics, 889v, 1046o  
immunity, 937k  
in dogs, 928n  
Negri bodies, 822-1, 866v  
prev. & control, 841i, 982m, 1047s  
therapy, 890d, 1009e  
vaccine, 937k  
RACES, 965b, 1025g  
miscegenation, 918t  
RADIATIONS, 824r, 970e  
beta, 795i  
eff., 842-1, 855u, 872b, 876w, 884p, 889s, 918n, 931m, 952h, 1039t  
injurious eff., 919n, 1008-1, 1031e  
psychol. asp., 979u  
RADIOACTIVITY, 806p, 963b, 1008g, 1  
RADIOTHERAPY, 804h, 824g  
in aged, 824j  
in ophthalmology, 795i  
in otorhinolaryngology, 824i  
RADIUM  
therapy, 1039w, 1040o, d, 1044k  
RADIUS  
fractures, 949u  
RADON  
therapy, 1030p  
RAGWEED, 964e  
RAFFINOSE  
metabolism, 996m  
RAILROAD WORKERS  
color vision, 797v  
RAT-BITE FEVER, 791s, 973r  
RATS, 854q  
extermination, 931c, 988s, w, 996v, 1039j  
READING  
eye-movements, 1035h  
print (readability) 1035b  
RECRUITS  
defects, 808i  
psychol. exam., 828j  
rejected, 796t, 838q  
RECTUM  
cancer, 806r, 807f, 813g, 848g, n, 1020q  
dis., 811b  
foreign bodies, 923q  
hemorrhage, 809j  
prolapse, 938w  
stricture, 848h  
surgery, 850v, 1021b, 1043e  
tumors, 820u  
wounds & injuries, 792e, 804w, 1044a  
RECUMBENCY  
calculi formation, 843c  
REFLEX  
attitudinal, 971u  
conditioned, 979q, 1035k  
esophageal, 948a  
olfactory-pupillary, 1031c  
orienting, 991a, 992d  
planter, 811e  
pulmono-coronary, 908c  
pupillary, 803m, 856w, 870d, 1016h, 1022w, 1029u  
pyramidal, 832v  
righting, 991a, 992d  
Rossolimo's, 1014-1  
solar, 990-1  
spinal, 991i  
vasomotor, 990-1  
vestibulo-ocular, 992c, 994d  
visceral, 948a  
REFRACTIVE INDEX, 934g  
REGENERATION, 829r, 855u, 856w, 871r, t, 933q  
REHABILITATION, 788r, s, 802i, 809a, 889f, 890r, 891d, k  
educational, 973i  
industrial nursing, 965q  
nursing, 967d  
personnel, 891f  
physiotherapy, 965u  
psychiatric asp., 788t, 811u, 836d, 836h, 844u, 1008i  
REJUVENATION, 943b  
RELAPSING FEVER, 849i  
blood, 895f  
diagn., 786d  
epidemiol. & statistics, 841c, d, 1009m  
etiolo. & pathogen., 830c  
in infants & children, 895e  
therapy, 798g, 953i  
RELIGION  
psychol., 955n  
RENNET, 873b  
REPRODUCTION, 856i, 857i  
in animals, 854r, 856m, n  
REPTILES, 929t  
eff. hormones, 858i, j  
RESAZURIN, 996n



- RESEARCH, 905k, 962j  
documentation, 913o  
institutes  
--Mellon, 964j  
medical, 7921, 807w, 808d, 848v, 955c  
political asp., 9621, 963w, 1026e  
RESONANCE SPECTRUM, 970g  
RESORCINOL  
determ., 978v  
RESPIRATION, 859d, 907r  
alveolar air, 868s, 925-1, 932-1, 990w  
artificial, 798v, 901j  
breath-holding, 869w, 907o, 932d, 991b  
chem., 871g  
hyperpnea, 859e, 870u, 906o, 948-1  
in animals, 1019o  
physiol., 859r, 990-1, 993r  
water loss, 931s  
RESPIRATORY TRACT  
dis., 790r, 811q, 812r, 835k, 942k, 961u, 977s,  
978m  
REST  
bred rest, 984d, 1044d  
RESUSCITATION, 815s  
RETICULOENDOTHELIAL SYSTEM, 1019r  
dis., 813u, 814t, 957n  
pathol., 872b  
RETICULUM, 835c  
RETINA  
electroretinography, 1029m  
exam., 1029o  
hemorrhage, 1031f  
pathol., 833r  
physiol., 994d  
pigments, 989k  
magnetization, 993h  
tumors, 919q, 1030p  
RETINITIS, 1018h, 1030a  
RHAMNOSE, 934u  
RHEUMATIC FEVER, 919d  
allergy, 940w  
cardiac opl., 791e, 796t, 799h, 901a, 907w, 942r,  
948t, 973q, 974o, 1020e  
diagn., 1015e  
epidemiol. & statistics, 804m, 907p, 953m, 1033h  
immunity, 909o  
reconditioning, 947b  
therapy, 836v, 839g, 940k, 948t, 1015v  
RHEUMATISM, 1008u  
etiolo. & pathogen., 900b  
extra-articular, 910e  
palindromic, 811d, 995d  
therapy, 1015a  
RHINITIS  
hypertrophic, 888b  
RHUS  
toxicodendron, 859v, w  
RIBOFLAVIN, 882t, 962q  
deficiency, 794m, 876b  
in urine, 931w  
metabolism, 876g  
RIBONUCLEINASE, 997d, e  
RIBOSE  
metabolism, 996o  
RIBS  
abnorm., 921s  
osteomyelitis, 803q  
RICKETS, 881v  
opl. & seq., 880d  
dental asp., 882r  
experimental, 875c  
in animals, 1048v  
therapy, 835v  
RICKETTSIA  
conori, 987s  
culture, 857g  
host relation, 856t  
mooseri, 988h, k  
serology, 1011-1  
staining, 988f, 1  
RINDERPEST  
vaccine, 1048p  
RINGWORM, 802a  
epidemiol. & statistics, 950u, 1001a  
ROCKEFELLER FOUNDATION, 982j  
ROCKY MOUNTAIN SPOTTED FEVER  
epidemiol. & statistics, 940a  
RODENTICIDES  
apparatus, 931c  
ROENTGEN RAYS, 818t  
apparatus, 919n, w, 984o, 1025o, 1040j  
diagn., 842u, 919s, 942t, 1008e  
eff., 865o, 871r, 884a, 933a, 963-1, 1011h  
in operating rooms, 950g  
injurious eff., 842k, 913n, 1008-1, 1021m, 1039t  
protection, 842s  
stereoscopy, 1040e  
technic, 842m, 1040g, 1  
ROENTGENOLOGY, 919w  
history, 796u, 799j, 902w, 919u  
ROENTGENOTHERAPY, 842d  
cine-, 821a  
contact, 824h, 842n  
in ophthalmology, 824i  
result, 1039t  
technic, 919r  
ROESCHACH TEST, 896k  
ROSA  
genetics, 885h  
ROSEOLA  
infantum, 809o  
ROTENONE, 975t  
ROUND LIGAMENTS  
dis., 1003e  
ROUSSIN SALT, 889w  
RUBBER-BEARING PLANTS, 1023o  
RUBELLA, 806v  
RUMINANTS, 830b  
RUNNING, 869w, 872k  
SACCHARIDES, 788f, 801o, 855g  
SACCHAROMYCES, 876r  
SACRAL CANAL, 864f  
SACRUM  
abnorm., 1014j  
SAFRANIN, 1019a  
SALICYL CPDS.  
determ., 977n  
eff., 907r, 947r, 948t  
toxicity, 908b  
SALIVA, 999o  
leukocytes, 898k  
SALIVARY GLANDS, 829r  
dis., 1031p  
tumors, 880h  
SALMONELLA, 781w, 899r  
bledam, 953v, w, 1015i  
immunity, 1019d  
infection, 793g, 825f  
--in animals, 852j  
--in ducks, 852m  
paratyphi B, 835d  
pullorum, 852d, 1048b  
suipestifer, 973p  
typhimurum, 884i  
SANITATION, 982c, 1039b  
SANO METHOD, 847m  
SARCINA UREA, 782h  
SARCIDOSIS, 814t, 833o, 881m, 894k, 1001g  
and tuberculosis, 1046-1  
diagn., 897f, 925f  
etiolo. & pathogen., 820t  
pulmonary, 803r  
SARCOMA, 911c, 933u, 951c  
experimental, 783o, 1019e  
fibro-, 782v, 844e, 908-1, 1006r  
in infants & children, 899m, 975a  
Kaposi's, 1018d  
lymphosarcoma, 820e, 1033n  
osteosarcoma, 815-1, 845h, 868p, 1021n  
reticulosarcoma, 789g  
SCABIES, 925v, 1001m  
epidemiol. & statistics, 897g  
pathogenesis, 942b  
prev., 980t  
SCALP  
dis., 977j

- SCAPHOID BONE, CARPAL  
fractures, 808g, 921f
- SCARLET FEVER  
epidemiol. & statistics, 913s  
therapy, 940g
- SCHAU TA OPERATION, 1004s
- SCHIS TOSOMA  
eggs, 929q
- SCHISTOSOMIASIS  
diagn., 911p  
epidemiol. & statistics, 795n, 841b, 908s, 909e  
ocular, 969h
- SCHOOLS  
dental serv., 877p  
hygiene, 816j  
medical serv., 807-1, 974h, 981w, 1033k
- SCHOOLS MEDICAL  
history in U.S., 887-1  
Texas, 960d
- SCHWELER-CHRISTIAN'S DISEASE, 1000-1
- SCHULZ, BRUNO, 1028h
- SCIATICA  
cpl. & seq., 1010n  
diagn., 919j  
therapy, 1045e
- SCIENCE, 905k  
teaching, 1025r
- SCIENTISTS, 964k
- SCLERA  
surgery, 1030t  
transplantation, 920f
- SCLERITIS  
tubercular, 833r
- SCLERODERMA, 1001g
- SCLEROSIS  
amyotrophic lateral, 947a  
disseminated, 831r, 911c, 949g, 953r  
--in infants & children, 835r  
pseudosclerosis spastic, 1028n
- SCOTOMA, 978s, 989k
- SCURVY  
epidemiol. & statistics, 795a
- SEAWATER  
bacteriol., 782h
- SEBACEOUS GLANDS, 865b
- SEDATION, 793u, 909g
- SEJOURNET'S APPARATUS, 1041m
- SELENIUM, 887u
- SEMANTINGS, 1025s, 1035k
- SEMEN  
metabolism, 873i
- SENSATION  
discrimination, 992i  
disorders, 794v, 994w  
in fishes, 865s
- SEPTICEMIA, 798n, 962c  
etiolo. & pathogen., 894j  
hemorrhagic, in elephant, 852p  
in animals, 854d  
moniliformis, 819s, t  
proteus, 805m  
therapy, 815d, 819m, 895u, 941a, 951k, 1015c, i
- SERINE, 876i
- SERODIAGNOSIS  
nonspecific reactions, 1048g  
technic, 834k
- SERUM, 979g  
bovine, 1032n  
eff., 992t, 994s  
irradiation, 1039j  
specific gravity, 848c  
toxicity, 1039j
- SEWAGE  
disposal, 946q  
purification, 919f, g
- SEX, 886b, 943c, 964u, 980v, 1028j  
determ., 855-1, 855m, 856a, j, 857j, 858u, 901c, 987n, 1006f, 1028b  
differences, 861v, 884f, 885n, 1019p  
education, 943m, n  
endocrine asp., 989g, i  
in animals, 859c  
mating frequency, 856b  
perversions, 789s, 792g, 831m, 1028h  
physiol., 856i  
psychol., 965b  
ratio, 859n  
reversal, 855-1  
social asp., 943p
- SHEEP, 854q  
feeding, 938e
- SHOCK, 809r, 915a  
anesthesia, 846n  
blood, 828i, 947m, 991-1  
blood pressure, 993p  
blood vessels, 990j  
cpl. & seq., 849c  
electrocardiography, 931p  
etiolo. & pathogen., 817u, 866o, 926e  
nervous system, 993i  
obstetric, 1009m  
pathol., 916p  
prevention, 957t  
surgery, 933f  
therapy, 794m, 804j, 824d, 945i, 950a, 993g, p, 995c, 1013d, 1020o
- SHOULDER  
dis., 1010w  
dislocations, 845b, c, 921r, 922k, o, 941u  
stiff, 789f  
wounds & injuries, 843j
- SHUGRUE'S OPERATION, 969k
- SIGMODAL, 848q
- SIGMOID  
cancer, 813g, 848g, 1017r  
tumors, 789h, 813w  
volvulus, 805v, 843c
- SIGMOIDOSCOPY  
cpl., 792e
- SILICON, 869s  
chem., 935b
- SILK WORMS, 990o
- SIMS TEST, 939d
- SINUSES NASAL  
allergy, 835h  
cancer (in animals) 854c  
dis., 808h, 880n, 910u, 942m, 971w  
--in birds, 853e  
tuberculosis, 808-1  
666 (insecticide) 798f
- SKILL  
manual, 820g
- SKIN  
abnorm., 1039p  
absorption, 1001-1  
ageing, 1002g  
anat. & histol., 863g  
bacteriol., 844i  
blood supply, 916r, 933h, 989d, 990h  
cancer, 893e, 909u, 1001f  
chem., 880u  
cysts, 790m, 911f  
dermatomes, 861j  
development & growth, 933r  
dis., 824h, 826j, 851i, 881m, 898e, 951a, 952i, 954j, 939p, 956w, 961p, 1000v  
embryol., 861j  
gonorrhea, 881n  
growth rate, 857d  
neuro-myo-arterial glomus, 792j  
pathol., 1001c  
physiol., 901e, 933h, 952t  
pigmentation, 857t  
sensitivity, 870i  
striations, 952-1  
structure, 861d  
transplantation, 811-1, 847m, 947p, 858w, 920f, 983o, 1029q, 1040u, 1041a, f  
tuberculosis, 1001h, 808q, 812q, 817j, 937d, g, 943b  
tumors, 940c
- SLEEP  
disorders, 828d  
physiol., 868n  
therapeutic, 832i
- SLIDE RULES, 871m
- SMALLPOX  
epidemiol. & statistics, 940a  
vaccine, 904b

SMELL, 805-1, 1031o  
disorders, 816j  
SMOKE, 946d.  
SMUTS, 963f  
SN 7618 (antimalarial) 800m  
SNAKES  
bacteriol., 782r  
bites, 903k  
rattle-development, 864q  
SOAP SOLUTIONS, 962e  
SOCIAL SECURITY, 802i, 888n, 891n, 958a, 1007t, v  
in Chile, 891n  
in Sweden, 891o  
SOCIAL WELFARE, 943e, 1007v, 1027b, c, 1033g  
in Alabama, 1035w  
in Brazil, 945j  
in Mexico, 903v  
in Oregon, 1038a  
in Portugal, 891v  
SOCIETIES  
scientific, 829v  
x-ray technicians, 919v  
SOCIETIES MEDICAL, 801m, 952b  
Amer. Med. Assn., 951k  
SODIUM, 830q  
chloride, 815r, 993v, 995m  
hydroxide, 997e  
iodide, 999e  
metabolism, 824r  
thiosulfate, 960p  
SOIL  
bacteriol., 782k  
SOLANUM  
genetics, 884s  
SOLAZUR, 898-1  
SOLDIERS, 1022o  
adjustment, 826t  
family relations, 886f, 1026v  
SOLUSEPTASINE, 852o  
SORBITOL, 830f  
SOUNDS  
ultrasound, 829t  
SOYA BEANS, 975e  
SPAETH'S OPERATION, 1030v  
SPASM, 1029t  
nodding, 974q  
therapy, 837f, 992h  
SPECIES  
specificity, 986f  
SPECIFIC COMBINING GROUPS, 933o  
SPECIMENS, 957q  
SPECTROGRAPHY, 934h, 969v, 970d  
SPECTROPHOTOMETRY, 969w, 970f  
SPEECH  
defects, 788t, 905v, 972a, b, c, 1015s  
SPERANSKY'S METHOD, 940k  
SPERMATOGENESIS, 858t, 862r  
SPERMATOZOA, 871m, 884g  
count, 856a  
development, 857k  
metabolism, 873j  
viability, 939d  
SPHENOID SINUS  
mucocele, 1030r  
SPHERES, 969s  
SPHINCTER MUSCLES, 856w  
anal, 807f, 1043m  
Oddi's, 922b  
SPIDERS  
bites, 892i  
SPIEGLER-FENDT'S DISEASE, 881m  
SPINA BIFIDA, 866k  
embryol., 863h  
SPINAL CORD, 933b  
abnorm., 863h  
anat. & histol., 864e  
blood supply, 857r  
dis., 1011a, 1043p  
embryol., 762m, 857r, 860e, 866-1  
pathol., 863j, 865h  
physiol., 932r  
surgery, 814u, 1042t  
tumors, 820h, 974d, 1039c  
wounds & injuries, 833a, 892n, 924n, 9911, 1040n  
SPINAL PUNCTURE, 1009w, 1010m

## SPINE

arthritis, 953o  
cancer, 847a  
curvature, 862w, 952k  
deformities, 967v  
dis., 892s, 893b  
dislocations, 841t, 995b, 1017t  
fractures, 9411  
intervertebral disks, 807b, 823j, 826o, 845u,  
966r, s, 1043p  
osteomyelitis, 803q, 894w  
roentgenography, 841u, 842k, r, s, 919p  
surgery, 944p, 846d, 904d, 932r  
synostoses, 919p  
tumors, 846e, 952u  
wounds & injuries, 961h, 1040o  
SPIRALING MECHANISM, 856p  
SPIROCHETA  
hispanica, 890b  
staining, 834j  
SPIROCHETA PALLIDA  
staining, 974u  
SPIROCHETOSIS, 956w  
canicola, 899q,  
epidemiol. & statistics, 895o  
etiolo. & pathogen., 895p  
icterohaemorrhagica, 804e, 810u, 1006t, 1010r,  
1011a  
in cattle, 1047o  
in fowl, 1048a  
therapy, 916c  
transmission, 1032q  
SPLEEN  
accessory, 844c, 906k, 948g  
anat. & histol., 985o  
cancer, 843f  
eff. drugs, 987t  
extract, 830c  
hemorrhage, 803i  
pathol., 864e  
physiol., 932m  
roentgenography, 940j  
rupture, 843n, 949s  
surgery, 814j, 847r  
transplantation, 843n  
tuberculosis, 1010u  
tumors, 843-1  
--in animals, 1048t  
wounds & injuries, 946h  
SPLENECTOMY, 921g  
combined, 1012n  
opl. & seq., 946o  
indications, 939f  
technic, 843d  
SPLENORENOPEXY, 847r  
SPLINTS, 8131, 845c, r, 847w  
contact, 960-1  
dental, 971e  
SPORO TRICHOSIS, 909-1, 1001o  
SPORULATION, 987h  
SPUTUM  
bacteriol., 926i  
exam., 947p  
SQUILL, 988s, w  
SQUIRRELS, 857i  
STAINS & STAINING, 834j, 8501, 857o, p, 864s, 974u,  
977k, 965d, 988f, 1, 1015h  
STAPHYLOCOCCUS, 793o  
STAPHYLOCOCCI, 782j  
aureus, 781u, 803s  
culture, 873d  
epidermidis, 962o  
infection, 781s, 788n, 798n, 895u, 918h, 1011a,  
1022g  
pathogenicity, 889k  
toxins, 1019e  
STARCH, 829p, 872t, u, 876c  
determ., 873f  
STARVATION, 859g, 931w, 949b  
experimental studies, 870f, h, 1011f  
heart, 991s  
metabolism, 992p  
STATISTICS, 975t, 983e, 1038u  
medical, 816d, 836t, 838v  
Poisson series, 884v

- STERILITY, 797k, 8841, 947a, 978h, 1003o, 1006o, 1012v  
 diagn., 939d, 1003n  
 etiolo. & pathogen., 10051  
 in cattle, 928s  
 therapy, 807k, 956s
- STERILIZATION  
 sexual, 851-1  
 surgical, 8441, 878j, 962f, 999d, 1007e  
 --veterinary, 853a
- STEROIDS, 869f, 874j  
 chem., 7851, j, k, l, o, p, q, s
- STETHOSCOPE, 805t
- STILLBIRTH, 787m, 859m
- STOMACH  
 acidity, 932k, 952v, 1017s  
 blood supply, 862v  
 cancer, 802a, 805n, 811v, 819u, 847q, 892b, 939h, 983m, 1013u, 1016k, 1041e  
 cardiospasm, 948a  
 dilatation, 803e  
 eff. drugs, 932j  
 exam., 787j, 806q, 892s, 941k, 952p  
 foreign bodies, 914d  
 hemorrhage, 922n  
 inflammation, 819g, 892b  
 intussusception in dog, 852v  
 mucosa, 787j, 892a, 933k  
 perforation, 921j  
 physiol., 871-1, 933k  
 roentgenography, 841s, 919m, 1021-1, 1039s  
 secretion, 870b, 1017s  
 surgery, 946m, 907b, 913a, 922g, k, 923e, k, 949o, 1041k  
 syphilis, 803w, 808-1  
 tumors, 843g, 892b, 1016j, 1041e, 1041k  
 vulvulus, 813q
- STOMACH TUBE, 965h  
 veterinary, 1048g
- STOMATITIS  
 opl. & seq., 895k  
 epidemic, 895t  
 gangrenous, 878-1, 895a, 9361, 946g  
 pneumococcal, 974a  
 ulcerative, 878-1, 896-1
- STRABISMUS, 833j, 1028s
- STREPTAMINE, 1026e
- STREPTIDINE, 876s, 1026e
- STREPTOCOCCI  
 carriers, 9061, 948d  
 hemolytic, 940o  
 immunity, 961u  
 infections, 951k, 1010w, 1015h  
 --in animals, 854d  
 metabolism, 997q  
 pyogenes, 961u  
 viridans, 803s
- STREPTOGENIN, 876q
- STREPTOMYCIN, 804b, 818f, 836t, 840o, 876s, 961f, 1026e, 1033m  
 eff., 816c, 1018u  
 metabolism, 790v  
 preparations, 805f
- STREPTOTHICIN, 818f  
 determ., 1018s
- STRONTIUM, 996t
- STROPHANTHIDIN  
 eff., 837t
- STROPHANTHIN  
 metabolism, 837m
- STRYCHNINE  
 antagonists, 943v  
 chem., 1024-1  
 toxicity, 853o
- STUDENTS  
 female, 917o
- SUBMANDIBULAR GLAND  
 innervation, 862p
- SUBTILIN, 782n, o, 830p, 886w, 893w, 986-1, 987d, 1009d
- SUCCINOXIDASE, 992r
- SUCROSE, 997n
- SUGARS  
 chem., 934o
- SUGGESTION, 832-1
- SUICIDE  
 immurement, 832o
- SULFADIAZINE, 977e  
 therapy, 951k, 1044s  
 toxicity, 795f, 819k, 827r
- SULFAGUANIDINE, 1047o  
 toxicity, 794m
- SULFAMEZATHINE, 946k, 977a
- SULFAPYRIDINE  
 eff., 916b  
 toxicity, 896o
- SULFARSENODENZOL  
 TOXICITY, 796n
- SULFASUXIDINE  
 eff., 882h, 960m
- SULFATHALIDINE, 810m, 948o, 960m  
 therapy, 1046a
- SULFATHIAZOLE, 801r  
 eff., 987t  
 therapy, 805g, 912j  
 toxicity, 1011b
- SULFONAMIDES  
 administration, 800h  
 antagonists, 866e  
 chem., 934o, 935m  
 determ., 797n  
 eff., 781p, 831c, 867d, 1001n  
 metabolism, 837o  
 preparations, 976n, 1001p  
 therapy, 795-1, 812b, 813k, 823g, 837o, 877r, 897s  
 901f, 947t, 995c, 1031-1  
 --in dermatology, 904q  
 --in obstetrics, 938v  
 --in ophthalmology, 947k  
 --in pediatrics, 933a  
 toxicity, 815n, 896o, 897p, 953f, 951q, 991o, 996o  
 1003m, 1017e, 800-1, 802o, 791d
- SULFONES, 850b
- SULFUR  
 determ., 874b
- SUPPOSITORIES, 977q
- SURFACE-ACTIVE AGENTS, 781q, 972m
- SURFACES  
 tension, 934g
- SURGERY, 816m  
 body mechanics, 845-1  
 electrical apparatus, 845q  
 experimental, 858h  
 history, 843r, 941-1, 1020m, 1040t  
 in Brazil, 920r  
 operating rooms, 843q, 888k, 920w, 950g  
 pediatric, 905c  
 plastic, 847-1, o, p, 898s, 904c, 956m, 1040t, u, 1041f, 1043n  
 postoperative care, 824r, 848m, 1010e, 1014n, 1045o  
 postoperative complications, 945g, i, 1044d, 1042k  
 preoperative care, 797-1, t, 799-1, 847e  
 technic, 844j  
 tropical, 847t  
 veterinary, 854e
- SUTURES, 812t, 1040v, 1044n
- SWEAT  
 chem., 873w
- SWEAT GLANDS, 859t  
 counting, 933g  
 dis., 1010a  
 physiol., 857a, 916q  
 tumors, 911g
- SWINE  
 dis., 853f  
 mortality, 1048f
- SYMPATHECTOMY, 991v, 1041f  
 indications, 799t, 844d, h, 847g, 906g, 911w, 948o
- SYMPATHETIC NERVOUS SYSTEM  
 surgery, 920u
- SYMPATHIN, 830c
- SYMPHYSEAL FIBRIS  
 surgery, 1004v
- SYNOSTOSIS  
 radiocubital, 819u
- SYNOVIAL FLUID, 9331, 978g

SYPHILIS, 810d, 812a, 909a  
 cpl. & seq., 802o  
 congenital, 790o, p, 798w, 816n, 911i, j, 919a  
 diagn., 834j, 897f  
 history, 851g, k  
 immunity, 831c, 833h, 957v  
 pregnancy, 910i, 955g  
 prev. & control, 910h, 943f, 1047j  
 reinfection, 791v  
 rupiform, 881c  
 serodiagn., 820n, 825f, 834f, b, p, 851p, 869b,  
 897q, 914c, 952j, 1007h  
 tertiary, 912w  
 therapy, 812d, 818s, 826m, 819d, 880w, 881f, 904-1  
 910g, 913i, 914d, 937j, 941p, 942d, i, 943g,  
 950v, 953j, 955k, 1011w, 1045f  
 tuberculosis & syphilis, 881i, 943k  
 STRINGES  
 hygiene, 810c, 851q  
 SYRINGOMYELIA, 1018c  
  
 T-1824, 932a  
 TABES DORSALIS, 966u  
 arthropathy, 945-1  
 crises, 1042t  
 TABOC, 851k  
 TAILS  
 embryol., 857w  
 TANNINS, 829d, 873c  
 TANTALUM, 795g, 855r  
 TAPEWORM INFECTION  
 cpl. & seq., 898g  
 immunity, 929s  
 TAPEWORMS, 929h  
 toxin, 898g  
 TARAXACUM, 1023o  
 TARSOMETATARSAL ARTICULATION,  
 dislocations, 949q, 1041n  
 TARTRATES, 934j  
 TASTE, 865s  
 center, 932q, 991f  
 TATTOOING, 851j  
 TEETH  
 abnorm., 877e, 884n, 1022f, 1043f  
 ageing, 998s  
 anat. & histol., 880r, 964m, 999e  
 anthropol., 998i  
 bleaching, 1000g  
 caries, 839e, 871n, 876i, 879q, 880r, 882n, 884d,  
 907e, 937s, 967o, 974m, 998-1, m, v, 1000f, k  
 chem., 989t, 996t, 1024v  
 cysts, 826v  
 development, 882r, 936f, g  
 dis., 877d, 936q, u, 971g, 1000j  
 exam., 1000m  
 extraction, 877k, o, 879d, p, 936i  
 fillings, 877k, 879k  
 hygiene, 980g, 998u  
 malocclusion, 879f, g, u, 880d, 936o, d, 971e,  
 998p, 999j, s, 1000o  
 metabolism, 791m  
 migration, 880c  
 prosthesis, 877g, l, p, 878u, v, w, 879a, b, o, p, s, t  
 879u, v, w, 880a, q, 936t, l, 998j, k, 999g, n, o  
 999s, w  
 reimplantation, 998j  
 roentgenography, 999s, 1008e  
 root dis., 999r  
 tumors, 971m, 998i  
 TELANGIECTASIS, 811g  
 cerebromeningeal, 950k  
 cpl. & seq., 1017v  
 TELEPATHY, 1035p  
 TEMPERATURE, 761i  
 eff., 855p, q, 856i, 857n, 860s, 885m, n, 917c, 994n  
 TEMPERATURE, BODY, 870i, 1019-1  
 oral, 799t  
 TEMPERATURE SENSE, 917i  
 TEMPORAL BONE, 864s  
 jugular fossa, 842c  
 TENDONS  
 anat., 862t  
 rupture, 920j

sheaths, 1015g  
 surgery, 805c, 1040v  
 --in animals, 1047w  
 tumors, 914h  
 wounds & injur., 812v  
 TERPIN HYDRATE, 975i  
 TESTES  
 ageing, 862g  
 anat., 860-1, 987p, 1025d  
 development, 857u  
 dis., 892s, 927v  
 --in animals, 852r  
 hernia, 860-1, 861r  
 metabolism, 876d  
 tumors, 850s  
 undescended, 863f, 974u  
 TETANOLYSINE  
 antitetanoly sine, 986m, n, 987k, l  
 TETANUS, 827c, 1020b  
 analysis, 987k  
 etiol. & pathogen., 817b, 1004a  
 immunity, 788j, 987-1  
 in elephant, 853c  
 in infants & children, 836m  
 pathol., 1017p  
 therapy, 810s  
 toxin, 788j  
 toxoid, 987k, 1047w  
 TETANY  
 hyperpneic, 870u  
 TETRAHYMENA, 859d  
 THALAMUS, 971u  
 anat. & histol., 864g  
 THEILERIA  
 infection, 852n  
 THEOPHYLLINE  
 aminoisobutanol, 906f, 947w  
 eff., 867h  
 therapy, 1001e  
 THERAPEUTICS, 796a, m, 809m, 904s  
 THERMOMETERS  
 infection, 1038n  
 THERMOTHERAPY, 851o  
 THIAMINE, 782r  
 deficiency, 831a, 882n  
 determ., 990g  
 eff., 882c, 986w  
 in urine, 931w  
 metabolism, 990f  
 sources, 965r  
 therapy, 903a  
 THIAZOLIDINES, 935g  
 THIAZOLIDIONES, 935c  
 THIGH  
 tumors, 922t, 950h  
 wounds & injur., 961v  
 THIOCYANATES  
 eff., 1024f  
 THIOFLAVINE, 889s  
 THIOLOPRIVATIVE BODIES, 989k  
 THIDPHENE, 837f  
 THIOURACIL, 795f, 824-1, 882p  
 eff., 858q, 932p, 948j, 992r  
 therapy, 953b, 806q, 906n  
 toxicity, 894g, 940r  
 THIOUREA  
 eff., 858p, 865o, 1018o, 1019k  
 THORAX  
 anat. & histol., 866j  
 dis., 808r  
 pathol., 824r  
 pressure, 995s  
 pressure-volume diagram, 933d  
 roentgenography, 798j, 842m, 850a, 928c, s, 951s,  
 1040f  
 surgery, 846s, 954h, 1042i, k  
 tumors, 843p  
 wounds & injur., 952d, 953o  
 THROAT  
 infections, 973p, 1022g  
 THROMBOANGIITIS  
 obliterans, 826q, 910s, 1029p  
 THROMBOPHLEBITIS  
 therapy, 1006h

- THROMBOSIS, 805e  
   aortic, 940h  
   coronary, 907i, 933w  
   --in inf. & childr., 974a  
   mesenteric, 790h, 952d  
   platelet, 835e  
   pulmonary, 894e  
   sinus, 1011a, 1014r, w  
   therapy, 793t, 809h, 847j, 888e, 946s, 959k, 1011q  
   traumatic, 924m, p  
 THUMB-SUCKING, 879j  
 THYMUS  
   anat. & histol., 861a  
 THYROGLOSSAL DUCT, 860q  
 THYROID, 871q, 944r  
   anat. & histol., 915h  
   cancer, 945t, 1043f  
   dis., 921a, 948r, 951-l  
   embryol., 861p, 865c  
   exam., 803w  
   extract, 865c  
   hyperthyroidism, 795e, r, 806q, 822a, 842d, 877d,  
     895j, n, 914-l, 941c, 953b, 954t, 1015t, 1020d  
   hypothyroidism, 799n, 804v, 856r, 861n, 870t,  
     1017e  
   pathol., 876h  
   physiol., 813j, 856d, 1, 857i, 858p, 894q, 906b,  
     916m, 987r, 992v  
   secretion, 991h  
   surgery, 795e, 897h, 1044e  
   tumors, 906s, 948s  
 THYROXIN, 1025f  
   determ., 998a  
   eff., 856b, d, 861f, 869h, 987f  
   formation, 876c  
   therapy, 862d  
 TIBIA  
   cancer, 1021n  
   fracture, 843k, 845e, 920g  
   surgery, 845f  
 TICK FEVERS, 801b, 987s  
   Bullis fever, 849a  
 TICKS, 890c  
   eggs, 1024c  
   eradication, 798f  
 TILLINA, 860g  
 TINNITUS  
   aurium, 971r  
 TISSUE  
   chem., 996w, 1018w  
   connective, 958d  
   conservation, 990f  
   culture, 863d, g, 864-l, 865c, 866c, 867q, 917b  
   elastic, 1030u  
   respiration, 837-l, 870j, 871b, 917b, 918h, 992p  
   sections, 834-l, 911m, 972t  
 TOBACCO, 940c, 958e  
   eff., 991c  
 TOKELAU, 1001a  
 TONGUE  
   black hairy, 971o, 1018d  
   diag. value, 806k  
   dis., 803d  
   tuberculosis, 957o  
   tumors, 800t, 820e, 908e  
 TONSILLECTOMY, 905j, 965-l, 1031v, w  
   anesthesia, 844q  
   indications, 896w, 927h  
 TONSILS, 1031w  
   infection, 817s  
   tuberculosis, 927h  
 TORTICOLLIS, 845h  
 TORULA, 800s  
 TOUCH, 863w  
 TOXEMIA, 844k  
   alimentary, 946b  
 TOXIN & ANTITOXIN, 783g, 787t, 817q, 871c, 890i,  
   894t, 972o, 979g, 986n, 1009d  
   antireticular cytotoxin, 864e  
   eff., 869t  
   standardization, 830t  
 TRACHEA  
   dis., 790j  
   lavage, 984t  
 TRACHEOTOMY, 923r
- TRACHOMA  
   epidemiol. & statistics, 1016n  
   therapy, 969h  
   virus, 1030o  
 TRAUMA, 812n, 905n, 1012c  
   blood, 924p  
   endocrine asp., 948p  
   experimental, 991f  
   metabolism, 991j  
   therapy, 1044v  
 TRAUMATOLOGY  
   teaching, 909a  
 TREMATODES, 860r, 930a, 994p  
 TREMOR, 931w  
 TREPHEPHING, 833q, 1032t  
 TRIAZOLE, 934q  
 TRICHINOSIS, 827i, 976t  
   antiserum, 929t  
 TRICHLOROETHYLENE  
   toxicity, 1007q  
 TRICHOMONAS  
   culture, 860i, 990q  
 TRICHOMONIASIS  
   vaginal, 957i, 1004h  
 TRICHOPHYTOSIS, 851h  
 TRICHURIS, 829g  
 TRITON, 884t  
 TROMBIDIUM, 849f, g  
 TROPICAL MEDICINE, 809f, 829t, 891a, 958m, 961h,  
   961p, 983t  
   dermatol., 851i  
   history, 829h  
   surgery, 847t  
   teaching, 849n, 1017f  
 TROPICS, 825c  
 TRY PAN BLUE, 862f  
 TRY PANOSOMA, 983v  
   culture, 994s  
 TRY PANOSOMIASIS  
   epidemiol. & statistics, 791t  
   in animals, 852n, t  
   pathol., 834p  
   therapy, 849q  
   transmission, 983v  
 TRYPTOPHANE, 997j  
   determ., 875t  
   requirements, 784c  
 TSETSE FLY, 929w  
 TSUTSUGAMUSHI DISEASE  
   epidemiol. & statistics, 849d  
   immunity, 782b, 1019c  
   pathol., 784b  
   transmission, 848w  
   vaccine, 1019s, t  
   virus, 849a  
 TUBERCLE BACILLUS, 805a, 917r, 926-l, 1046n  
   chemistry, 889r  
   culture, 853t, 964g  
   ingastric juice, 984i, t  
   staining, 850i  
   viability, 928c, 973b  
   virulence, 868i, 1046m  
 TUBERCULIN, 900b  
   therapy, 955-l  
 TUBERCULOSIS, 812i  
   allergy, 925f, p, r, s, 957k, 1012g, 1046m  
   atypical, 904v  
   body fluids, 908f  
   bovine, 852t, 928-l, 1018b  
   Calmette Guerin immunization, 821j, 1, 892e,  
     894k, 967i, 1046m  
   classification, 940b  
   clinics, 967j, 964v, 1012j, k  
   cpl. & seq., 822a, 1031w, 1046n  
   congresses  
   --Rio, 1945, 984w  
   diag., 940b, 1014s  
   epidemiol. & statistics, 798i, 839c, 840u, 850a,  
     850b, f, 897r, w, 898t, 903e, 913c, 925e, m  
     926g, k, 938n, 942e, 964-l, 1012h, 1, n, 1046p  
   etiol. & pathogen., 812j, 902i, 1046-l  
   experimental, 928f, 973a  
   history, 902m, 1046r  
   immunity, 821i, 850b, 914e, 925q, 1046m  
   in animals, 1032s



## TUBERCULOSIS (cont'd)

in hospital staffs, 954j  
 in infants & children, 823f, 894a, 897w, 898t,  
 909a, 925t, 950m, 974g, 1020j  
 in institutions, 927g  
 in medical students, 821k, 1012i  
 in Negroes, 803v  
 in nurses, 821i, 967j  
 in prisons, 1012n  
 in soldiers, 828h, 961a  
 industrial & traumatic, 918w, 1008m  
 metabolism, 1034m  
 military, 806o, 925t  
 mortality, 840-1, 893v, 918e, p, 939v  
 nursing, 798k  
 open air schools, 791a  
 osteoarthritis, 949v, 1028n  
 pathol., 984j, 1046n  
 pregnancy, 850i  
 prevention & control, 792r, 812k, 840j, 877e,  
 889c, 903w, 904k, o, 918w, 926w, 974g, 982b,  
 984-1, p, 1008a, 1012g, 1046r  
 rehabilitation, 788s, 811c, 891k  
 sanatoriums, 905d, 1012h  
 social welfare, 1020-1  
 therapy, 816c, 850b, c, 889q, 984h, 1009f, 1013g,  
 1020u, 1024q  
 transmission, 849w, 850d, 918o, 925t, 927g, 1032s  
 tuberculin reactions, 789m, 868h, 898t, 952t,  
 957k, 974j, 987u, 1012j, 1032s, 1046m  
 tuberculin therapy, 793m, 1013g  
 TUBERCULOSIS PULMONARY, 949p, 954-1  
 apical, 984d  
 artificial pneumothorax, 817f, g, 850g, h, 899t,  
 901q, 908m, 925w, 926d, o, v, 927c, d, 950k,  
 1042c  
 blood, 887g, 901s, 1046j  
 cavitation, 901p, 925f, u, v, w, 926a, m, 950g, 984o  
 1031t  
 epl. & seq., 812i, 821e, p, 850h, 901h, 902j, 926b,  
 926p, 927a, b, 945-1, q, 984f, 1010j, 1022d,  
 1046m, n  
 cough, 949j  
 diagn., 797y, 804r, 917r, 926i, j, 941r, 952t, 984i  
 984t, 1012g  
 etiol. & pathogen., 895m, 901k, 1012f, 1046m  
 hematogenous, 984p  
 hemoptysis, 927a  
 in aged, 915c  
 in infants & children, 798i  
 pathol., 912p, 914r, 925v, 926h, 950m  
 prognosis, 955o, 984u  
 roentgenography, 905d, 925e, 927h, 958v  
 surgical therapy, 799i, 811n, 814v, 823m, 849v,  
 868i, 901-1, 903n, 904h, 909g, 912n, p, 925c, g  
 925u, v, w, 926c, s, t, 951q, 952c, 953g, 955p,  
 984f, 1046o  
 therapy, 955b, 958e, 984d, 1021h  
 TUMORS, 812w  
 adamantinoma, 936o, 945w  
 adenoma, 792k, 797-1, 802s, 816n, 832s, 900i, k,  
 905k, 906e, 921t, 922r, 928h, 948s, 1032a  
 angiosarcoma, 806-1, 843-1, 850c, 881-1, 974d, 1003u,  
 1010a  
 --in animals, 1048t  
 blood supply, 916f  
 cholesteatoma, 942n  
 chondroma, 842j, 846o, 897m  
 chondro-osteoma, 924b  
 dermoid, 936i, 957p, 1003a  
 diagn., 952u  
 embryoma, 808m, 950-1  
 endothelioma, 843f, 944s  
 experimental, 822m, 868m, 869g, 1019e  
 fibroadenoma, 906m  
 fibrocytoma, 1006r  
 fibrolipoma, 782v, 971p  
 fibroma, 808w, 843p, 890e, 899b, 922v, 1003e, h,  
 1005i, 1006g, 1012t, 1041v  
 fibromyoma, 918n  
 fibrosarcoma, 923a  
 ganglioneuroma, 819b  
 glioma, 919q, 1030p  
 in animals, 783f, 854b, 1048c, t 1042h  
 lipoma, 789h, 843g, 846p, 920h, 938w, 1041e, k,

lymphoblastoma, 834a  
 lymphocytoma, 881m  
 --in animals, 1048o  
 lymphoid, 783f  
 lymphoma, 941b  
 melanoma, 833p, 1001f  
 mesothelioma, 1015n  
 metabolism, 986q  
 mixed, 800t, 880h  
 myeloma, 833v, w, 887f, g  
 myxoma, 784g, 906m  
 neurinoma, 1018j, 1032a  
 neurofibroma, 908o  
 neuroma, 927q  
 osteochondroma, 919a  
 osteoma, 843q, 846e, 854b, 922t  
 papilloma, 821o, 822m, 956d, 997t, 1032o  
 pathol., 853g  
 pheochromocytoma, 847s, 894f, 1043w  
 plasmocytoma, 951f  
 polypous, 883q, 892b, 922o, 928d, 1012t  
 sympathoblastoma, 1014e  
 TUNING-FORKS, 1025o  
 TURKEYS  
 bacteriol., 782h  
 dis., 853e, 1048a  
 TWINS, 884j, 956v  
 abnorm., 887b  
 heredity, 861p  
 statistics, 859e  
 TYMPANOSYMPLECTOMY, 971r  
 TYPHOID  
 atypical, 1011d  
 bacilli, 873f, 946n, 1011d  
 blood, 836-1  
 epl. & seq., 797g, 789r, 806c, 809r, 892s, 895c,  
 diagn., 904h  
 epidemiol. & statist., 836n, 840e, 905j, 918a,  
 1016v  
 etiol. & pathogen., 953v  
 immunity, 788h, 1019f  
 in infants & children, 902b, 892n  
 manifestations, 798v  
 therapeutic, 795f  
 therapy, 896e  
 transmission, 794g, 1038n  
 vaccine, 871e, 955v, 988p  
 TYPHUS, 966w  
 allergy, 987t, 989s  
 blood, 988e, g, m  
 bonemarrow, 988h, i, k, m  
 epl. & seq., 1010o  
 diagn., 894c, 915f, 972-1, 988f  
 epidemiol. & statist., 786w, 815a, 849r, 909e,  
 941t, 947i  
 etiol. & pathogen., 987s  
 experimental, 988c  
 history, 821m  
 immunity, 989s, 1011-1, 1046d  
 metabolism, 937v  
 pathol., 856t  
 reticuloendothelial system, 988m  
 therapy, 882r, 988q  
 vaccine, 987v, 1046d  
 virus, 944w  
 TROSINE, 874n, 876o, 944r, 1025f  
 determ., 997h  
 metabolism, 997a  
 TYROSINASE, 991t, 997g  
 TYROTHRIN, 907s

## UDDER

inflammation, 852c, f, 853t, 854a, 928t, u  
 wounds & injuries, 854e  
 ULCERO-ATELECTASIC SYNDROME, 892d  
 ULCERS, 898e  
 Curling's, 787d  
 therapy, 983o, 1001-1  
 tropical, 941s  
 ULNA  
 fractures, 958h

ULTRAV  
 bact  
 eff.  
 meas  
 phar  
 ther  
 UMBIL  
 hemc  
 UMBIL  
 met  
 UNCL  
 opl  
 diag  
 dige  
 in s  
 lung  
 the  
 UNIVE  
 med  
 URACH  
 abno  
 URACI  
 UREA,  
 det  
 the  
 UREMI  
 URE TE  
 URE TE  
 abn  
 cal  
 dil  
 sur  
 wou  
 URE TH  
 abn  
 can  
 dis  
 for  
 inf  
 rup  
 str  
 sur  
 syn  
 wou  
 URGIN  
 URIC  
 URIN,  
 cal  
 dia  
 ins  
 ob  
 tur  
 wou  
 URIN  
 di  
 in  
 ph  
 URIN  
 al  
 as  
 ba  
 ca  
 ch  
 ch  
 ph  
 po  
 re  
 st  
 su  
 su  
 su  
 su  
 th  
 UNO  
 UNO  
 r  
 UNO  
 UNK  
 e  
 r  
 t



ULTRAVIOLET RAYS, 920w, 969c  
bactericidal eff., 899r  
eff., 855t, 1039j  
measurement, 969n  
pharm. use, 876m, 977m  
therapy, 979c

# UMBILICAL CORD

hemorrhage, 1004g

# UMBILICUS

metal binders, 798a

# UNDULANT FEVER, 928q

op. & seq., 893b  
diagn., 953h, 1014p  
digestive system, 909i  
in swine, 799v  
lungs, 909e  
therapy, 982h

# UNIVERSITIES

medical serv., 807-1, 917c

# URACHUS

abnorm., 850v

# URAZIL, 963c

# UREA, 876a

determ., 876k  
therapy, 947t

# UREMIA, 928r

# URETEROCOELE, 920p

# URETERS

abnorm., 800-k, 1044c  
calculi, 826u, 927n, s, 1047e  
dilatation, 928e  
surgery, 903s  
wounds & injuries, 851f

# URETHRA

abnorm., 850t, 927q  
cancer, 812q, 912k  
dis., 1015r  
foreign bodies, 850u, 958p  
inflammation, 822u  
rupture, 806m  
stricture, 798u, 942s  
surgery, 921k, 928c  
syphilis, 798u  
wounds & injuries, 928d

# URGINEA, 988a, w

# URIC ACID, 876j, 959v

# URINARY TRACT

calculi, 799r, 843c  
dis., 851a, 1017b  
infection, 927k  
obstruction, 927n  
roentgenography, 928i  
tumors, 912-1  
wounds & injuries, 810b

# URINATION

disorders, 796c, 850v, 851g, 898-1, 927n, 958j,  
1005k, 1015r  
incontinence, 800k, 810h, 816k, 838k, 922r, 923f,  
927w, 928b, 1047c  
physiol., 988e, j

# URINE

alkalization, 800-1  
ascorbic acid, 910d, 987w  
bacteriol., 851a  
calcium, 937t  
chemistry, 873u  
chlorides, 903p, 940i, 988n  
nicotinic acid, 998e  
phosphorus, 937t  
porphyrin, 937v  
reactions, 800n, 881u, 907m, 933a, 975b  
steroids, 874i, 932v  
succinates, 875s  
sugar, 900c, 1005g  
sulfonamides, 874g, 899w  
suppression, 896c  
therapy, 871i

# UROBILINOGEN, 873r

# UROLOGY, 793r, 797q, 844m, 1041g

radiology, 902m

# UROSTYLA, 986u

# URTICARIA

etiol. & pathogen., 792q, 817a, 910b, 937e, 946n  
recurrent, 897c  
therapy, 956w

# UTERUS

abnorm., 1005-1  
adnexa, 1004e, 1042p  
anat. & histol., 857p, 860j, 862i  
cancer, 793i, 799m, 801h, j, 809q, 831a, 844h, 848b,  
899a, 909s, 923n, 1002m, 1009c, 1015-1, 1041f,  
1044k  
cervix, 861u, 862o, 886k, 946p, 1004v  
contractions, 1004j  
displacements, 1005m  
eff. drugs, 932o  
excision, 898f, 922o, 922v, 923d, 1002r, 1004-1,  
1042m, w  
fibroid, 843-1  
fibroma, 1003e, h, 1005i, 1006g, i, 1012v  
fixation, 1003r, 1004p  
hemorrhage, 801w, 831a, 1004i, 1012r  
hernia, 804w, 809q  
innervation, 834s  
inversion, 941k  
lavage, 798c  
metabolism, 916u  
physiol., 858c  
pressure, 1003w  
prolapse, 787c, 801s, 1041m  
pyometra, 898a  
roentgenography, 1003f, t, w  
rupture, 1003q, r, 1004q, 1005b, i, m, 1012u  
surgery, 1004t  
syphilis, 945p  
tuberculosis, 1042p, q  
tumors, 922o, 1003u, 1012t  
UVEOPAROTID FEVER, 1031d

# V-187,

toxicity, 951q

# VACCINE THERAPY, 946a

# VACCINES, 977s

chromo., 982g, l

# VACUUM APPARATUS, 1025n

# VAGINA

abnorm., 897b  
anat. & histol., 1025d  
artificial, 897b  
cancer, 1002m  
hernia, 1004w  
inflammation, 954p, 1005u, 1006d  
prolapse  
-- in animals, 853m  
pyokolpos, 898a  
tumors, 823q  
wounds & injuries, 1003g, 1004p, w

# VARICOCELE, 920d

# VARICOSE VEINS

etiol. & pathogen., 924n

therapy, 843h

# VAS DEFERENS

surgery, 908e

tumors, 819r

# VASOMOTOR SYSTEM, 990-1

diseases, 897e

eff. drugs, 837p, q, 869-1, m, 870r, 871c, 983f

# VATER'S AMPULLA

calculi, 1043d

cancer, 956e

# VEINS

cardiac, 783t  
femoral, 888c  
murmurs, 843-1  
obstruction, 868r  
pathol., 1021t  
portal, 864k  
spinal, 924n  
splenic, 921g  
utero-ovarian, 1006h  
VENAE CAVAE, 859u  
surgery, 1010d, e  
wounds & injuries, 1040r  
VENEREAL DISEASES, 851q  
chemoprophylaxis, 956e  
clinics, 851r  
epidemiol. & statist., 825e, 955j, 968a, 1024g,  
1047j

- VENEREAL DISEASES** (cont'd)  
 in Indians (Peru) 943j  
 prev. & control, 811a, 840e, 851t, 943o, 1020n, 1038p  
 public health asp., 944f  
 teaching, 1016p  
 therapy, 1009m, 1047g  
 transmission, 851u  
**VENOM**, 997c  
 antivenin, 947j  
 eff., 931-1, 994o  
**VENTILATION**, 931q  
 eff., 932g  
**VERATRIN**, 872d  
**VERATRONES**, 935q  
**VERRUGA**, 1001f  
 therapy, 795h, 832-1, 949k  
**VERTIGO**  
 aural, 1031s  
**VETERANS**  
 adjustment, 1013s  
 education, 838f  
 medical care, 1027h  
 psychol. & psychiatric st., 838e, d  
**VETERINARY MEDICINE**, 853o, 928o  
 history, 1048r  
 in zoological gardens, 1047s  
 military, 852j, 853i, j  
 public health asp., 1047u, 1048q  
 surgical technic, 1047w  
 war contributions, 977i  
**VIOLA**, G., 813a  
**VIRUSES**, 1023c  
 bacterial, 787t, u  
 concentration, 997t  
 culture, 788b, 1025v  
 development, 860o  
 diseases, 1009g, 1030-1, m, n  
 --in animals, 783f, 852-1, 1025u  
 --in plants, 985r, s  
 micrography, 1019i  
 neurotropic, 805o, 849b, 860u  
**VISCERA**  
 transposition, 791e, 904k, 915q  
**VISION**  
 acuity, 969o, 978s, 989k  
 defects, 970g, o, 1030j, q  
 field, 1029m, n  
 industrial asp., 1030e  
 tests, 915b  
**VITAL CAPACITY**, 849v, 868s, 955p, 984e, 1007m, 1026d  
**VITAL STATISTICS**  
 birth rate, 950p  
 in Canada, 980-1, n, p  
 in Costa Rica, 980n  
 in Denmark, 917t, 1036m, 1038o  
 in Egypt, 980p  
 in Eire, 1036p  
 in England, 982r  
 in Europe, 841j  
 in France, 823m  
 in New York, 1037p  
 in Northern Ireland, 839q, 1037u  
 in Peru, 943t  
 in Saint Vincent, 982p, r, u  
 in Sweden, 1036r  
 in Switzerland, 905r  
 in United States, 982u  
 morbidity, 791s, 806b, 827-1, 838v, 841-1, 910b, 917w, 981n, p, 982e, 1033k, 1036k  
 mortality, 836t, 841-1, 918a, 939v, 958k  
**VITAMINS**, 899n  
 A, 791s, 860b, 865v, 882f, m, 932e, 937r, 944r, 1013-1  
 B, 782r, 784v, 832h, 868b, 882g, m, s, 901b, 916i, 932e, 977f, 986o, 986k, 997k, q, 1019p  
 D, 801v, 812o, m, 868b, 875b, 937g, 943b, 947d  
 E, 803o, 843s, 855e, 860b, 861o, q, 865m, 866m, 873p, 945b, 957f  
 K, 932e, 976o, 1048o  
 antagonisms, 868b  
 effects, 869h  
 intravenous, 869d  
 metabolism, 830o, 937r  
 standardization, 882o  
 therapy, 961c  
**VITREOUS HUMOR**, 1029p, q, 1031f  
**VOCAL CORDS**, 1032d  
**VOCATIONS**, 979t  
 guidance, 838d, e, i, 971a, 1007-1  
**VOGT**, Alfred (1879-1943) 958t  
**VOLHARD TESTS**, 803b  
**VOMITING**  
 in infants & children, 1022h  
 pharmacology, 868k, l, 987b, c, 991e  
**VULVA**  
 cancer, 800t, 822g  
 diseases, 886i  
 leukoplakia, 800t  
 sarcoma, 1006r  
**WAH**, 852-1  
**WALTHER'S FRACTURE**, 945p  
**WAR**  
 civilian protection, 952o  
 diseases, 795n, 809f, 815a, 821j, 839o, 895w, 897g  
 898e, 926g, k, 931d, 942e, 1006m, 1033k  
 nutrition & food supply, 792e, 807g, 827a, 830m  
 918f, q, 937o, 951t, u, 955a, 967v, 981e, 1020k  
 1046g  
 postwar problems, 945s  
 prisoners, 800s, 801-1, 807g, 815a, 827a, i, 926g, 928k, 961e, q  
 psychol. & psychiatric asp., 886b, 902t, 905r, 914f, 979s, u  
 public health asp., 792b, 822t, 839n, 1038r  
 relief & rehabilitation, 1038w  
 statistics, 841j  
 wounds, 843t, u, v, 958f, 1040q  
**WASPS**  
 stings, 899e  
**WASSERMANN REACTION**, 897q  
**WATER**  
 at meals, 808r  
 metabolism, 783u, 829q, 907r, 931s  
 mineral, 791v, 978e  
 pollution, 1038m  
 purification, 914v, 961m  
 starvation, 859g  
 supply, 903f, 1039b  
**WAUGH & RUDDICK TEST**, 907i  
**WEEDS**  
 eradication, 964d, g, h  
**WEIL-FELIX REACTION**, 972-1  
**WHEAT**, 853d, 868q, 938a, d, 986q, 987b, 996d  
**WHOOPING COUGH**, 805s  
 bacteriol., 953-1  
 immunity, 794s, 1045m  
 therapy, 791-1, 802p, 816q  
 vaccine, 838t, 959e  
**WINE**  
 eff., 932k  
**WOLFF-KISHNER REDUCTION**, 785e, f  
**WOOL FAT**, 875o  
**WORKMEN'S COMPENSATION**, 796j, 1007q, 1008d  
**WORK**  
 mental, 857e, 1035j  
 physical, 867b, 900r, 932m, 1034d  
**WORMS**, 930a  
**WOUNDED**  
 transportation, 924p, 1022q, s  
**WOUNDS**, 812u  
 healing, 854b, 857d, 902p, 922k, 972p, q  
 infection, 813s, 827c, d, 834n, 845r, 847u, 896e, 907s, 1044p, s  
 irrigation, 847o, p  
 therapy, 806j, 812t, 822m, 828g, 843v, 844w, 847m, 914w, 968o, 1012o, 1044n, v  
**WRIST**  
 abnorm., 845n  
 mechanics, 861h  
**WUCHERERIA**, 803p

XANTHINES,876j  
XANTHOMA,905t,907n,1018e  
XERODERMA  
  pigmentosa,1001h  
XYLOSE  
  metabolism,996m

YEAST,829-1,876r  
  chem.,989o  
  desiccation,782q  
  in diet,1034c  
  --for animals,1032m  
  metabolism,996g  
YELLOW A.B.,1019q  
YELLOW FEVER  
  epidemiol.& statist.,849t  
  immunity,895-1  
  prev.& control,982j  
  transmission,909q  
YOHIMBINE  
  eff.,869m,987b

ZINC  
  toxicity,996v  
ZYGOMA  
  fractures,880g  
ZYGOMATIC-PTERYGOMAXILLARY FOSSA  
  tumors,877f

NOTICE

Through its Duplicate Exchange Section, the Army Medical Library is prepared to offer medical libraries outside the United States an opportunity to complete their files of American medical publications. In exchange the Library wishes to receive offers of back issues of any of a very large number of foreign periodical publications.

Correspondence regarding exchange of publications should be addressed to

Army Medical Library  
Acquisitions Division  
7th St. & Independence Av. SW  
Washington 25, D.C.

